

TABLE OF CONTENTS



"We sow seeds and let you reap fruits." Being your digital transformation and consulting partners, we are the focal point for your digital formation and transformation.



About Us

02

What We Do

03

Case Studies

04

Our Clients

07



ABOUT US

OUR COMPANY

An ISO 9001, 27001 and 14000 Certified company with solid experienced team of subject-matter experts in Blockchain, Artificial Intelligence, Machine learning Web and Mobile App development, and IT support services. Our diversified portfolios and testimonials are our strength as we pick each project with sincere consideration of the niche and deliver excellence with great diligence. Besides, ensuring excellence to direct client, we are equally proficient to be the associative digital hands of our partner companies.

OUR CAPABILITIES

- Blockchain, Artificial Intelligence
- Bespoke Software Development
- Website Design and Development
- Mobile Applications Development
- Game Development
- Brand Design and Development

THE CLIENT

Extending our expertise to clients across 18+ countries with a focus on delivering cutting-edge solutions, from the past 7 years, we are the epitome of any IT work.

GET IN TOUCH



+1 (251) 332-0302



71-75 Shelton Street, Covent Garden, London.



sales@centrelocus.com



www.centrelocus.com

OUR CAPABILITIES

WHAT WE DO



BLOCKCHAIN AND AI

We have been providing Blockchain and AI solutions to startups, enterprise and governments. We are a proud partner of AI implementation to MGU, USA.



MOBILE APPLICATIONS AND GAME DEVELOPMENT

With our professional support, you can experience the incorporation of all upgraded technologies in your mobile app.



WEBSITE DESIGN AND DEVELOPMENT

Developing an interactive web interface for you is our major forte. We understand the value of silent yet impactful communication.



BRAND DESIGN AND DEVELOPMENT

We help create your brand design, that will speak about your mission and vision. The right graphics can actually upscale your business graph.

CASE STUDY #1

AGRITECH APP FRESH SCAN

Prior to Fresh Scan, farmers faced challenges in accessing fair markets, often relying on middlemen who reduced their profits. Limited access to traders, importers, and exporters also restricted their market reach, making it difficult to sell produce at competitive prices. Fresh Scan resolved these issues by directly connecting farmers with buyers, enabling transparent and fair pricing. Its produce report view, marketplace, and GPS integration enhanced connectivity, while report sharing empowered stakeholders to make informed decisions, ultimately streamlining agricultural trading and expanding market access for all participants.

Technology used: Django, React Native, AWS, PostgreSQL

Link: <https://play.google.com/store/apps/details?id=com.freshscanx&hl=en>

CASE STUDY #2

NOTEZAP, A HARVARD MEDICAL SCIENCE INITIATIVE

Before NoteZap was developed, healthcare professionals struggled with time-consuming manual note-taking during patient consultations, often leading to incomplete or inaccurate records. This not only increased the risk of errors in diagnosis and treatment plans but also added to the administrative burden, reducing the time doctors could dedicate to patient care. NoteZap addressed these challenges by automating the documentation process, accurately transcribing conversations, and using RX methodology to write prescriptions. As a HIPAA-compliant platform, it ensures the secure handling of patient data while improving efficiency and accuracy in medical documentation.

Technology used: Flutter Flow, Firebase, GCC, Figma

Link: <https://www.notezap.com>

CASE STUDY #3

ASSAM STATE DESIGNATED AGENCY

Assam State Designated Agency (ASDA) is a Government of India-approved agency for monitoring electricity usage. To allow better improvisation of their idea, the ASDA aimed to create an informative and interactive website to keep the users updated about each notification. This way it aimed to bridge the knowledge gap and maintain immense transparency. Thus, we created this website with all the proficient technologies in use and made it potent enough to allow automated calculation of electricity bills. This not only helped the authorities but also the citizen to estimate their electricity bill and understand the ways to minimize consumption. It further led to a reduction of administrative costs and workload for the agency.

Technology used: PHP, HTML, CSS and JavaScript

Link: <https://asdagov.in>

CASE STUDY #4

RADIOLOGIST PRACTICE EXAM PLATFORM

The Radiologist Platform was created to help radiology students prepare for exams by addressing issues like lack of standardized resources, time constraints, and insufficient feedback. It offers customizable practice exams, AI-powered feedback, progress tracking, and collaborative forums, all in a mobile-friendly format.

The platform improved students' mock exam scores by 30%, with a 70% weekly engagement rate, and was adopted by universities as a valuable training tool. By providing accessible, high-quality resources, it bridged the gap between academic learning and professional readiness.

Technology used: React Js, Django, Postgres, AWS, Netlify

Link: <https://frcrrapid.com/>

CASE STUDY #5

MOTOSPAR, A MULTIVENDOR E-COMMERCE MARKETPLACE

Motospar is an app that connects users with local vendors to easily purchase car and bike accessories. Before Motospar, customers struggled to find a variety of quality products, and vendors had limited reach. The app aggregates products from nearby vendors, offering real-time availability, easy navigation, and secure payment options, ensuring fast delivery.

Motospar has streamlined the buying process, saving customers time and money while expanding vendor reach, resulting in increased sales. The platform has become a go-to solution for vehicle accessories, benefiting both users and vendors.

Technology used: React JS, React Native, Django, Postgres, AWS, Netlify

Link: <https://www.motospar.com>

CASE STUDY #7

NOTE GENIE, AN INITIATIVE OF HOWARD ALUMNI

Addressing a spectrum of challenges faced by professionals, NoteGenie stands out as a versatile app catering to social workers, medical professionals, educators, law enforcement, and more. Born from a passion for simplifying note-taking, NoteGenie's inception is rooted in the founders' comprehension of the exacting standards in medical and behavioural health notes. Its revolutionary features encompass AI-driven note optimization, flexible exportation, and an enhanced note-taking experience that prioritizes specificity and measurability. Success stories abound, from streamlined patient documentation for healthcare professionals to efficient organization of case notes for legal professionals. NoteGenie emerges as a transformative force, simplifying and professionalizing note-taking processes across diverse fields.

Technology used: React, NodeJs, REST API, AWS and OpenAI.

Link: <https://notegenie.ai>

CASE STUDY #8

EMPOWERED WELLNESS, A PROJECT OF MORGAN STATE UNIVERSITY

Empowered Wellness has revolutionized the approach to mental health with its comprehensive platform designed to empower individuals on their wellness journey. Through their mobile application and software, users gain access to a suite of tools and resources that promote a balanced lifestyle. The mental health assessments provide valuable insights, while the secure journaling feature encourages self-expression for clarity and emotional healing. Mindfulness exercises, including guided imagery and deep breathing, facilitate stress management and overall well-being. In times of crisis, immediate support is available through the platform's crisis contacts. The app fosters connection and progress sharing with friends, family, and professionals, creating a robust network. With the ability to easily message healthcare providers, therapists, and other support professionals, Empowered Wellness ensures a seamless and supportive environment for individuals seeking mental health and wellness.

Technology used: React, Python, AWS, HTML.

Link: <https://empowered-wellness.vercel.app>

CASE STUDY #9

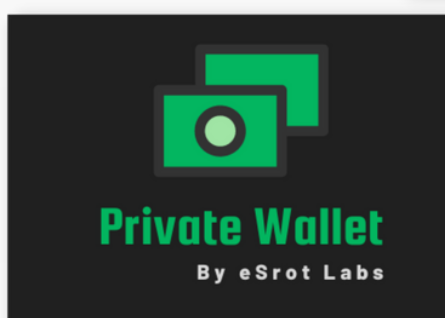
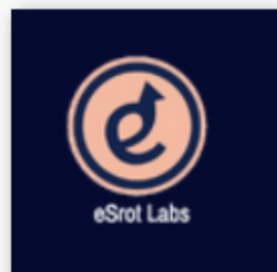
BINOMIAL STV, A TRANSFORMATIVE VOTING SOFTWARE FOR RICHARD LUNG

CentreLocus has launched an innovative online Binomial Single Transferable Vote (STV¹) system, incorporating the Meek Method, gaining traction in countries like New Zealand. This methodology replaces the traditional elimination count with a dual-count system, using surplus transfer votes for both election and exclusion counts. The automated software ensures accurate calculation of the winning candidate, revolutionizing insights into election dynamics and shaping the future of democratic processes. The online Binomial STV¹ with the Meek Method represents a paradigm shift, blending innovation, automation, and analytical depth for a more transparent and informed electoral framework.

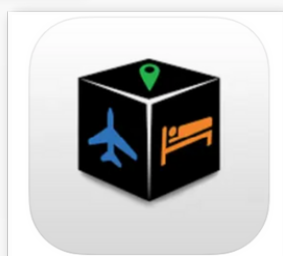
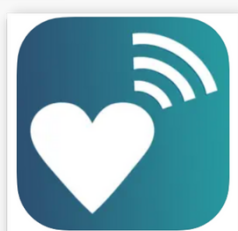
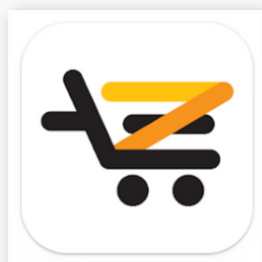
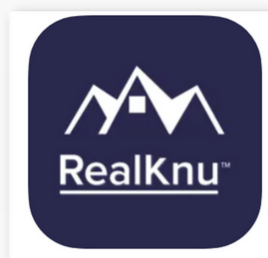
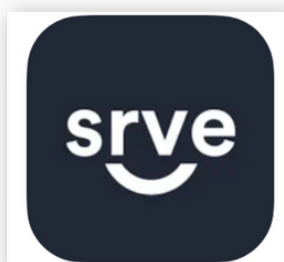
Technology used: Python, DJANGO, HTML, CSS, Azure.

OUR CLIENTS

AI & BLOCKCHAIN



APPS & MARKETPLACE



////// OUR CLIENTS

CRM



WEBSITES



OUR CLIENTS

WEBSITES



WHAT THEY SAID ABOUT US

"I WHOLEHEARTEDLY RECOMMEND CENTRELOCUS TO ANYONE IN NEED OF WEBSITE DEVELOPMENT SERVICES. THEIR SKILLS, EXPERTISE, AND UNWAVERING DEDICATION TO CLIENT SATISFACTION MAKE THEM AN EXCEPTIONAL CHOICE."

Dawn Thurman
Professor at Morgan University



"COLLABORATING WITH THEM ON THE WEB DESIGN WAS ABSOLUTELY AWESOME! THE WHOLE EXPERIENCE WAS INCREDIBLE, AND TOGETHER, WE CRAFTED A FLAWLESS WEBSITE THAT WE'RE REALLY PROUD OF. IT WAS A PLEASURE TO WORK WITH SUCH A TALENTED TEAM, AND THE END RESULT EXCEEDED ALL OUR EXPECTATIONS."

Olivia Wilson
CEO of Borcelle Firm



"IT WAS AN INCREDIBLE EXPERIENCE WORKING WITH THEM TO BUILD A PERFECT WEB DESIGN, AND THEIR EXPERTISE AND DEDICATION MADE THE ENTIRE PROCESS SMOOTH AND ENJOYABLE."

Shalini Mehta
CEO of Rimberio



Achievements



10 Digital Awards

We've been acknowledged by GoodFirms as one of the top ten companies excelling in providing TYPO3 services

95%

5-star rating on reputable industry

99%

Positive feedback from our great clients

THANK YOU

FOR READING

Amit Gupta
Ph: +1 (251) 332 - 0302
Email: ag@centrelocus.com

Mansi Tomar
Ph: +1 (917) 259-2525
Email: mansi.t@esrotlab.com