

SAMUVEL REEGAN

Full-Stack Developer



PHONE
+91 9345532741



EMAIL
samuelreegan372@gmail.com



WEBSITE
Sam.



ADDRESS
Dindigul, Tamil nadu

PROFILE INFO

A passionate and skilled full-stack developer with hands-on experience in building modern web applications using **React**, **Node.js**, and **Django**. Known for delivering high-quality, scalable solutions and collaborating effectively with cross-functional teams and stakeholders.

- * Strong expertise in **React.js** with modern hooks and component-based architecture.
- * Backend experience with **Node.js** (Express) and **Django**, enabling robust full-stack development.
- * Solid understanding of REST APIs, authentication, and integration between front-end and back-end systems.
- * Proficient in working with **SQL** and **NoSQL** databases.
- * Experienced with Git and collaborative workflows (GitHub).
- * Quick learner, adaptable to new technologies, and efficient in solving real-world problems.

MY EDUCATION

2021-2023
BACHELOR OF COMPUTER SCIENCE
Parvathy's Arts and Science College, Dindigul

MY WORK EXPERIENCE

2024 INTERN Edex Tech	Completed a 6-month internship as a Full-Stack Developer, working on real-world web applications using React.js, Node.js, and Django. Built responsive UI components, developed backend features, and collaborated with teams to deliver production-ready solutions.
2025 Full-Stack Developer Phonix	Currently working as a Full-Stack Developer, contributing to both template-based and custom-built web projects using React.js, Node.js, and Django. Responsible for building reusable UI components, integrating REST APIs, and adapting designs to meet specific project needs in real-world applications.

MY SKILLS

Programming	Frontend	IDE, Tools
Python	HTML5 CSS3	VS Code
JavaScript (ES6)	SASS	Git
React.js	Bootstrap	GitHub
React Hook Form	Material UI	npm
Three.js	Backend	Database
Axios	Node.js	MySQL
Vite	Express.js	MongoDB
	Django (DRF)	
	Other	
	RESTful APIs	

RECENT PROJECT EXPERIENCE

	Student Course Management System (Internship)
Project Summary	A web-based system for managing student course enrollments, tracking progress, and organizing content for instructors and learners.
Key Roles Played	Designed and developed user interfaces using React. Implemented authentication and role-based access for students and staff. Created RESTful APIs in Django for managing course data and user profiles. Collaborated with team members to deploy the project in a test environment.
Technology Stack	React.js, Django, MySQL, Axios, Bootstrap.
<hr/>	
	E-commerce Web Application (Internship)
Project Summary	An end-to-end e-commerce platform for showcasing products, managing user orders, and handling payments and inventory.
Key Roles Played	Developed dynamic product listing and cart components using React. Built backend APIs with Node.js and Express for product and user management. Integrated frontend and backend for real-time order processing. Focused on creating a clean, responsive UI for both desktop and mobile users.
Technology Stack	React.js, Node.js, Express, Axios, Bootstrap, MongoDB.
<hr/>	
	FurnitureMart - Reseller and Retail Ordering
Project Summary	FurnitureMart is a live furniture e-commerce platform designed for both resellers and retail customers, offering personalized product catalogs, pricing, and an enquiry system with automated email responses. Supports single and bundle order flows with role-based access.
Key Roles Played	Developed enquiry form with automated email replies using Django. Built dynamic dashboards for resellers with unique pricing and product views. Implemented front-end features for ordering (single & bundle) in React. Handled back-end logic for user role management and product access control.
Technology Stack	React.js, Django, MySQL, Axios, Bootstrap, MUI.
<hr/>	
	PropSync - Role-Based Property Management
Project Summary	A customizable property management platform with role-based login for Admin, Partner, and Developer. Partners can manage properties by city, while Admin can oversee all listings. Developers have access to both property and project modules. The system also includes dynamic input handling based on user role and context.
Key Roles Played	Modified a Laravel-Flutter template to meet custom requirements and business logic. Integrated city-based filtering to allow partners to manage and view only their assigned locations. Built support for developer role, enabling access to both property and project management features.
Technology Stack	Laravel, Flutter, MySQL.