

# RANGASAMY. M

## Full Stack Python Developer

+91 6385525635 @ [rangasamy6151@gmail.com](mailto:rangasamy6151@gmail.com) <https://github.com/rangasamy6151-prog>  
<http://linkedin.com/in/rangasamy-m-213ba2383> Kinathukadavu, Coimbatore



## PROFICIENCIE

A Motivated B.Sc. IT graduate with hands-on experience in Python (OOP), Django, SQL, and front-end development. Completed full stack course with projects across e-commerce, JavaScript apps, and React. Seeking an entry-level developer role to apply my skills and grow as a full stack developer.

## CERTIFICATIONS & TRAINING

### Full Stack Python Development

#### Login 360 IT Institution

06/2025 - 09/2025 R.S Puram, Coimbatore

Duration : June 2025 to September 2025

Role : Full Stack Web Developer

Completed comprehensive full stack development training focused on building responsive web applications using modern technologies and industry best practices.

Created a mobile-responsive e-commerce site named TN 41 Mens Wear using HTML5 & CSS3 with optimized product layouts.

Built console-based banking application demonstrating OOP principles and implemented account management, deposits, withdrawals, and balance inquiry.

Gained strong hands-on experience across front-end development, backend logic design, API handling, and database operations.

#### Technologies Learned:

- Frontend: HTML5, CSS3, Bootstrap 5, JavaScript ES6, React.js
- Backend: Python 3.x, Django Framework
- Database: MySQL
- Tools: VS Code, Git, GitHub, MySQL Workbench

### Viper Tax-Role

#### Tata Consultancy Services

07/2023 - 11/2023 DLF IT Park, Porur, Chennai

Project Details : CoreLogic

Duration : July 2023 to Nov 2023

Role : Data Analyst

Tools / Applications : QDA, SalesForce

- Worked as a Process Trainee in the CoreLogic – Viper Tax Project property tax-related information to support U.S.-based client operations.
- Collaborated with team members to meet monthly productivity targets and quality standards.
- Gained professional exposure to a corporate work environment, enhancing communication, teamwork, and time management abilities.

## EDUCATION

### B.Sc Information Technology

#### Nallamuthu Gounder Mahalingam College

06/2020 - 05/2023 Polachi, Coimbatore

### Intermediate

#### Govt Hr.Sec.School Vadsithur

06/2018 - 03/2020 Vadsithur, Coimbatore

### SSLC

#### Govt Hr.Sec.School Vadsithur

06/2017 - 04/2018 Vadsithur, Coimbatore

## LANGUAGES

### Tamil

Native Speaker



### English

Proficient



## SKILLS

HTML	CSS	Python	JavaScript	MySQL
Bootstrap	Git	Git hub	React.js	Django
Postman	ES6	React Hooks	React Router	
APIs	CRUD	Axios	Debugging	Ops
Responsive Web Design	VS Code		PowerPoint	
MS Word	Marketing	MS Excel		

## KEY ACHIEVEMENTS

### Applied Full Stack Concepts

Implemented Python (OOP), JavaScript, and React with API integration

### Strengthened Front-End Expertise

Built responsive, mobile-first interfaces using HTML5, CSS3, Bootstrap 5, and React with clean UI/UX and reusable components.

### Improved Professional Readiness

Gained project execution, and time management through hands-on experience.

## CERTIFICATION

### Participated in NSS (National Service Scheme) Camp

Actively contributed to community development, team collaboration, and social responsibility initiatives during the college-organized program.

## PROJECTS

### My Portfolio App

<https://rangasamy6151-prog.github.io/My-Portfolio/>

Portfolio app highlighting skills and experiences in Fullstack development.

- This portfolio showcasing my Python Fullstack projects, skills, and learning journey. Highlights hands-on experience with Django, ReactJS, and web development best practices.

### E-Commerce App

<https://rangasamy6151-prog.github.io/TN-41-E-Commerce/>

Fashion shop app showcasing responsive design

- Developed a responsive e-commerce website using HTML and CSS with smooth animations for better user experience.

### Bank Management System

<https://raw.githubusercontent.com/rangasamy6151-prog/Banking/main/Bank.py>

A Python console app for managing basic banking operations.

- Designed a banking application in Core Python using OOP principles, operators, conditionals, and loops, implementing features like account creation, deposits, withdrawals, balance inquiry, and account management.

### Blog-App

<https://github.com/rangasamy6151-prog/Blog>

Dynamic Blog Platform

- A web application for creating, managing, and publishing blog posts.