



prsreeraj33@gmail.com



+91 6282687277



eroor,tripunithura,ernakulam

SREERAJ P R

PYTHON FULL STACK DEVELOPER

EDUCATION

Python Full Stack Web Development

Six month python fullstack development course with internship at synnefo solutions(2024-2025)

Batchelor Of Science in Computer Science

Swamy Saswathikananda College poothotta (2021-2024)

TECHNICAL SKILLS

Front-end

- Html
- Css
- JavaScript

Back-end

- Python

Version Control

- Github

Other Skills

- Responsive Design
- Authentication and Authorization
- Debugging and Testing

Frameworks

- Bootstrap
- django
- flask

Libraries

- React

API

- REST API

Database Management

- SQLite3
- MySQL

SOFT SKILLS

- Adaptability and Learning
- Communication and Collaboration
- Time Management and Organization
- Leadership and Initiative

PROFILE

Innovative Full-Stack Developer specializing in Python and Django, with a strong focus on building scalable, efficient, and visually appealing web solutions. Passionate about creating user-first designs and optimizing performance.

PROJECTS

FOOT-FLEX -(E-Commerce)

https://github.com/sreerajpr33/main_project.git

Developed Footflex, a responsive web app for managing and exploring footwear, featuring user authentication, product catalog, and order management to enhance engagement and discovery

Technologies used:- Python, Django, html, CSS, SQLite3

Croma (Website-clone)

<https://github.com/sreerajpr33/front-end.git>

Developed a responsive Croma clone (front-end), focusing on creating an intuitive and user-friendly interface using modern web technologies

Technologies used:- Html, CSS ,Bootstrap

The Odin Project (Website-clone)

<https://github.com/sreerajpr33/front-end.git>

Developed a responsive Odin project clone (front-end), focusing on creating an intuitive and user-friendly interface using modern web technologies

Technologies used:- Html, CSS ,Bootstrap

EventEase

https://github.com/sreerajpr33/event_management.git

An Event Management System streamlines event planning by managing venue booking, catering, and decorations for a seamless experience.

Technologies used:- Python, Django, html, CSS, MySQL