RAJAMANIKANDAN

Web Developer

Chengalpattu | rajamanikandankit@gmail.com | +91 9150674587

linkedin.com/in/rajamanikandan07 | Rajamanikandan.com | github.com/Rajamanikandan07

Profile

A highly skilled web application developer proficient in front-end technologies (HTML, CSS, Bootstrap, JavaScript, React.js) and back-end frameworks (Python, Django). Experienced in database management with PostgreSQL and committed to developing clean, scalable, and high-quality web solutions. Passionate about continuous learning and adopting new technologies to create seamless user experiences.

Education

2020 - 2024

Dhanalakshmi Srinivasan College of Engineering and Technology - Mamallapuram

B.Tech - Information Technology CGPA: 8.1

2019 - 2020 2017 - 2018

Govt.Higher.Sec.School - Vedanthangal Govt.Higher.Sec.School - Vedanthangal

HSC Score: 68% SSLC Score: 80%

Certification

Code 99 IT Academy Certified Full Stack Python Developer

Eduprep Ceritified Python Developer

Skills

Front-end: HTML, CSS, JavaScript, Bootstrap, React.js

Back-end : Python, Django

DataBase : Postgresql

Projects

Carpentry Website (Landing Page) - Built using HTML, CSS

Building a responsive landing page for a carpentry business. It will include a hero section with a call to action, sections for services, an "About Us," and a contact form. Responsiveness across desktop, tablet, and mobile is a key focus, with a navigation menu that has a mobile hamburger toggle. Aiming for visually appealing layouts and a working contact form.

Job Portal Website (CRUD) - Built using HTML, CSS, Django, Postgresql

This project is building a responsive job portal. using HTML and CSS for the front-end, Django (Python framework) for the backend, and PostgreSQL as the database. The portal will enable job seekers to search and view job listings, and potentially apply. Employers will have the ability to post and manage jobs. Responsiveness across various devices is a priority. Django will handle user authentication, data management, and routing, with PostgreSQL providing scalable data storage.

Food Delivery Website (CRUD) - Built using React.js, CSS

Building a responsive food delivery website using React.js for the front-end and CSS for styling. The key features will include menu viewing, shopping cart management, and a checkout process. The design will be fully responsive to work seamlessly on desktops, tablets, and mobiles. Leveraging React's component-based structure will ensure a modular and easy-to-maintain codebase, with CSS handling all the visual aspects and responsiveness.