Praneash M G

Erode, Tamil Nadu, India

+91-9715499118 | praneashp@gmail.com linkedin.com/in/praneash-m-g-9a2075286 | github.com/praneashMG

OBJECTIVE

As a Web Developer, I focus on creating clean, efficient, and interactive web applications. I thrive on problem-solving, collaboration, and staying current with emerging technologies. My goal is to build functional, user-friendly websites that continuously evolve through innovation and improvement.

TECHNICAL SKILLS

Web Development: HTML, React, CSS, PHP, WordPress, Bootstrap, ¡Query, Express, Node.js

Databases: MongoDB, MySQL, SQL Programming Languages: Java, C, Python

Design Tools: Figma

EDUCATION

M.Sc. in Software Systems (Pursuing) Current CGPA: 7.50 (Till 8th Semester)

Kongu Engineering College, Perundurai

Higher Secondary Certificate (HSC) 2021 Vani Vidyalaya Secondary School 79.49%

Secondary School Leaving Certificate (SSLC) 2019 68.60%

Vani Vidyalaya Secondary School

INTERNSHIP EXPERIENCE

NUTZ TECHNOVATION JUNE 2024 - OCT 2024

Erode

PROJECTS

MobileMart React, CSS

A mobile e-commerce platform built with React and CSS, providing a seamless shopping experience and efficient cart management.

React Vite, Tailwind CSS

A responsive beauty product e-commerce platform ensuring an intuitive and engaging user experience.

HTML, CSS, JavaScript **PGR-Restaurant Shop**

Developed a restaurant shop website.

Physiotherapy Clinic Website PHP. SQL

Created a website for a physiotherapy clinic.

Jewellery Website ReactVite, Tailwind CSS

Developed a jewellery e-commerce platform.

E-com Website Reactvite, Typescript

Developed a e-commerce platform.

POC and Hackathon Project Smart Door Lock

Worked on a proof of concept project related to smart door locks.

PROJECTS - AI/ML

Improved Student Performance Prediction Using Stacking Ensemble Learning IEEE Conference Paper (2025)

Developed a stacked ensemble ML model combining Decision Tree, KNN, and Random Forest classifiers to accurately predict student academic outcomes.

PORTFOLIO

https://portfolio-one-chi-47.vercel.app/