

# PRAVENKUMAR S

## Full Stack Developer

✉ pravenkumarso324@gmail.com ☎ 8524929660 📍 Rasipuram 🌐 [linkedin.com/in/pravenkumar03](https://www.linkedin.com/in/pravenkumar03)

## PROFILE

Enthusiastic and detail-oriented **Full Stack Developer** with practical experience gained through a 6-month immersive training at **Code Purple Academy**. Successfully worked on **real-time projects** under the guidance of industry-experienced mentors. Skilled in **HTML, CSS, Python, JavaScript**, and **React**, with a strong passion for building efficient, user-friendly **web applications** and contributing to dynamic development teams.

## INTERNSHIP EXPERIENCE

### I - BACUS-TECH

DATA ANALYST

08/2023 – 08/2023

coimbatore

**Developed strong skills in Power BI and Tableau for data-driven analysis and interactive visualizations.** Gained hands-on experience using **XMind** for **structured mind mapping** and **Zoho CRM** for managing customer relationships effectively during my internship

## EDUCATION

### BE - Electronics and Communication Engineering

Muthayammal Engineering College

2020 – 2024

Rasipuram

## TECHNICAL SKILLS

- Frontend: HTML, CSS, Javascript, React.js
- Backend: Python
- Databases: SQL, MySQL
- Developer Tools: Power Bi, VS Code, GitHub

## COURSES

### Python Full Stack Developer

Code Purple Acadamey

03/2024 – 10/2024

Coimbatore

## PROJECTS

### E commerce Website

Technologies: HTML and CSS

An e-commerce website built using **HTML** and **CSS** allows users to view products, read descriptions, and simulate a **shopping experience**. HTML, CSS Features Used Flexbox, custom colors, fonts and spacing Hover effects for buttons and links

<https://mee-jet.vercel.app/>

### Banking System

Technologies : HTML and CSS, Javascript

A dynamic banking system application built using **HTML, CSS**, and **JavaScript**. A bank account with an initial balance. methods to deposit money, withdraw money with balance check, and view the current balance

### Resume Builder

Technologies: Python

Built a **Swiggy-style food delivery web app** with a clean and responsive design using **React**. Users can explore dishes, hotels, and place orders easily. The backend, developed in **Python**, manages **logins, orders**, and **secure user data**, creating a smooth food ordering experience from start to finish

## MILESTONE

- I cleared a TCS ion exam with 55.40%