PAVITHRAN S

PROFILE SUMMARY

A driven and detail-oriented Computer Science student with a passion for innovation, creative problem-solving, and collaborative development. Known for a curious mindset and a commitment to continuous learning, with proven technical strengths in executing impactful projects. Dedicated to crafting meaningful software solutions and excelling in fast-paced, challenging environments.

EDUCATION

Madras Institute of Technology, Anna University

B. Tech - Computer Science Engineering (CGPA: 6.52/10 upto Sem-6)

Chennai, Tamil Nadu Oct 2023 – Present

Adhiparasakthi Polytechnic College

Diploma in Computer Engineering - 95.69%

Chengalpattu, Tamil Nadu Jun 2020 - Apr 2023

St. Joseph of Cluny Matric Hr. Sec. School

Class 10th - **55.80%**

Viluppuram, Tamil Nadu Jun 2019 – Mar 2020

EXPERIENCE

Frontend Developer's Team

Solvexa Pvt.Ltd (Start-Up)

Chennai, Tamil Nadu July 2024 – current

- \bullet Developed responsive UI modules with $\bf React.js$ and Tailwind CSS for a modern user interface.
- \bullet Implemented smooth animations using ${\bf Framer\ Motion}$ to enhance user engagement.
- Integrated REST APIs for dynamic data rendering and seamless user experience.
- Optimized frontend performance, reducing load time and improving responsiveness.
- Collaborated in an Agile workflow using Git/GitHub and deployed builds via Netlify.

TECHNICAL SKILLS

• Programming Languages: C, Java

- Web Technologies: HTML, CSS, JavaScript, ReactJS, Node.js
- Databases: PostgreSQL, MongoDB, SQL
- Frameworks & Tools: Bootstrap, Tailwind CSS, Material-UI, Git, GitHub
- Core Subjects: Data Structures and Algorithms, OOPs, Database Management Systems

PROJECTS

Mobile App Review Analytics & Rating System

Jan 2025 - May 2025

- \bullet Built an app review analyzer using $\bf BERT\text{-}LSTM$ $\bf hybrid$ to process and understand user sentiment.
- Created a feature extraction system with Mistral LLM to identify key app features from user feedback.
- Developed automated clustering to group similar features and provide insights for developers.
- Designed a fair rating system using **Bayesian scoring** that considers feature importance beyond star ratings.

Hospital Appointment Management System 🗷

Feb 2025 - Apr 2025

- Set up a multifunctional admin dashboard for managing appointments, doctors, services, events, and user feedback.
- Implemented appointment confirmation and deletion features with real-time updates leveraging React and REST APIs.
- Configured a responsive and professional UI using React Bootstrap for a seamless user experience across devices.
- Utilized React Router for smooth navigation and Fetch API for backend communication.
- Developed backend services with Node.js and Express, ensuring secure and efficient REST endpoints.

DormNest: Student Accommodation Finder

Oct 2024 – Dec 2024

- Built a platform for student housing using Java, Java Swing, JDBC, and PostgreSQL.
- Implemented property search, filters, and owner dashboard featuring real-time updates.
- Enabled secure authentication, listing management, and student-owner messaging.
- Established a responsive UI with resizable images and intuitive navigation.

BEYOND ACADEMICS

Leadership, Problem-Solving, Video Games, Football, Movies, Volunteering, Music

LANGUAGES

Tamil, English