

VAISHNAVI PM

B.Tech IT Student | Full-Stack Web Developer | React · Laravel · Python | Cloud & AI/ML Enthusiast
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EDUCATION

Chennai Institute of Technology, Chennai | B.Tech Information Technology | 2024 – 2028
CGPA: 8.2 / 10 | Relevant Coursework: Data Structures, OOP, DBMS, Computer Networks, OS

EXPERIENCE

Web Development Intern | *Friendszion Technologies* | Apr 2025 – Jun 2025

- Developed and deployed 5+ responsive web pages using HTML5, CSS3, and JavaScript, improving page load performance by 20% through code optimization and asset compression.
- Integrated RESTful APIs to enable dynamic content rendering, reducing manual content updates by eliminating static HTML workflows for 3 live client projects.
- Collaborated in an Agile team of 4, contributing frontend features tracked via Git; resolved 15+ UI bugs to improve cross-browser compatibility and usability.

PROJECTS

ZARA – Full-Stack CRM Web Application *(PHP Laravel, MySQL, Eloquent ORM, Blade)*

- Architected a full-stack Laravel MVC application with role-based authentication (login/register/logout) and complete CRUD operations for 4 data entities, reducing manual record management effort by 70%.
- Designed relational MySQL schema with Eloquent ORM relationships, optimizing query performance for a 1,000+ record dataset; built responsive Blade-templated UI supporting all screen sizes.

Tripura – Travel Booking Interface *(React.js, Tailwind CSS, JavaScript)*

- Built a component-driven travel booking interface using React.js and Tailwind CSS with dynamic search filters, destination cards, and real-time UI state management via React Hooks.
- Achieved 95+ Lighthouse performance score by implementing lazy loading and code-splitting, reducing initial bundle size by 30% compared to a plain HTML prototype.

Thyroid Disease Detection – ML Classification Model *(Python, Pandas, Scikit-learn)*

- Engineered a binary classification pipeline using Scikit-learn (Logistic Regression, Random Forest) on a 7,200-record UCI thyroid dataset, achieving 94% prediction accuracy with F1-score of 0.91.
- Performed feature engineering and handled class imbalance using SMOTE, reducing false-negative rate by 18% compared to baseline model.

Face Recognition Attendance System *(Python, OpenCV, face_recognition library)*

- Built a real-time face recognition system using OpenCV and the face_recognition library, identifying registered users with 97% accuracy across varying lighting conditions.
- Automated attendance logging to CSV, eliminating manual roll-call for a simulated 30-student dataset and reducing entry time from 5 minutes to under 10 seconds.

SKILLS

Languages: Python, Java, C++, PHP | **Web:** React.js, Laravel, HTML5, CSS3, JavaScript, Bootstrap, Tailwind CSS
Databases: MySQL, PostgreSQL | **Tools:** Git, GitHub, VS Code, Postman

CERTIFICATIONS

AWS Cloud Practitioner Essentials | GitHub Copilot | Cisco: Networking, Cybersecurity, IoT, Python, CCNA | Accenture Developer Virtual Experience | AnitaB.org