

PRANAVAKASH D

Full Stack Developer

Tirupur , Tamil Nadu | pranavakash250@gmail.com

LinkedIn: <https://www.linkedin.com/in/pranavakash-d>

GitHub: <https://github.com/Pranavakash>

SUMMARY

Full Stack Developer with expertise in React and Java for designing and developing scalable applications. Skilled in building responsive frontends and robust backends to deliver seamless user experiences. Experienced in collaborating with diverse teams and applying solution-oriented approaches. Focused on creating efficient, user-centric solutions that align with business objectives.

PROJECTS

E-Commerce Platform

jul-2025

- Developed a responsive web application using React, HTML, CSS and JavaScript ensuring seamless user experience across devices.
- Deployed the application on Netlify with optimized performance and fast loading times for end-users.

Employee Management System

Aug-2025

- Developed a full-stack Employee management System application using Spring Boot for the backend With MySQL database and React.js for the frontend.
- Implemented features for Secure CRUD Operations, Secure authentication, allowing admins to efficiently manage all the records.
- Built a responsive and user-friendly interface, ensuring smooth navigation and easy interaction for end-users.

EXPERIENCE

Full Stack Development Internship at INFRONEX IT Products and Services

June 2025 - Oct 2025

- Designed and developed web applications using React and Java, integrating RESTful APIs and handling databases to ensure high performance.
- Worked closely with cross-functional teams to deliver scalable, user-centric solutions within deadlines.

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React

Backend: Java/Spring boot

Database: My SQL

Tools: Git, GitHub

EDUCATION

B.E-Electronics and Communication Engineering

Oct 2021 - May 2025

Nandha Engineering College

- During my college period, developed a project on Cover Lossless Robust Image Watermarking System using Java to enable accurate retrieval of image data even after many geometric deformations.

ADDITIONAL INFORMATION

- Languages: English, Tamil
- Certifications: Completed Software Engineering Primer course and earned certification from IBM.
- Awards/Activities: Paper Presentation Embedded Systems and Sensors, Presented Software Project at an International Conference.