

Venkatesh Prabhatha Kana

vprabhathak04@gmail.com | linkedin.com/in/prabhatha-kana | github.com/Redakai-07 | vpkana.web.app
+91 8547445166 | Bangalore

WORK EXPERIENCE

Inventech Pvt Ltd

Fullstack Developer Intern

02/2025 – 11/2025

- Built scalable full-stack applications using React.js, NestJS, and MySQL.
- Developed RESTful APIs and managed UI state with Redux and JWT-based authentication.
- Integrated Ant Design for responsive user interfaces.
- Improved performance using Docker and automated CI/CD pipelines.

Roaman Technologies

Web Developer Trainee

05/2024 – 09/2024

- Developed responsive web pages using HTML, CSS, and JavaScript.
- Designed UI components with cross-browser compatibility and mobile-first principles.
- Implemented backend logic using Java and Spring Boot.
- Integrated RESTful APIs and collaborated with Agile teams.

EDUCATION

B.E with Honours – Computer Science

2021 – 2025

Government SKSJT Institute

CGPA - 8.74

Pre University

Sri Sathya Sai Loka Seva P U College

2019 – 2021

Percentage - 97

SKILLS

Languages: C/C++, Java, JavaScript, TypeScript, HTML, CSS

Frameworks/Libraries: React.js, NestJS, Node.js, Spring Boot, Redux

Database & Tools: MySQL, Docker, JWT Authentication, Ant Design

Concepts: RESTful APIs, Full-Stack Development, CI/CD Pipelines, Responsive Design

Development Tools: Git, GitHub, Postman, VSCode

PROJECTS

Employee Management System

- Developed a full-stack Employee Management System with secure, role-based access control.
- Implemented JWT authentication to manage secure login and authorization for different user roles.
- Designed and built responsive, user-friendly interfaces using React.js and Ant Design.
- Created RESTful APIs with NestJS to handle employee registration, editing, and deletion functionalities.
- Integrated MySQL to manage employee records and ensure efficient CRUD operations.
- Designed a multi-level user hierarchy with specific access controls.

TaskFlow Navigator

- Built a multi-functional web application using the Steps component from Ant Design, where each step handled a distinct task or feature.
- Implemented a secure login system with form validation and user feedback mechanisms.
- Developed mobile number OTP verification logic to simulate a two-factor authentication flow.
- Integrated pagination logic to dynamically display cards using dummy JSON data, improving UI performance and usability.
- Created a fully functional To-Do List app with add, edit, delete, and complete task features using component state management.

CERTIFICATES

Application Developer Web Mobile – ROUMAN TECHNOLOGIES PRIVATE LIMITED

Containerization for Modern Development – Codedamn