Pradeep Kumar Upadhyay

↑ pk65arya 2 6207827848 in pradeep-kumar-upadhyay ≥ pk65arya@gmail.com

PROFESSIONAL SUMMARY

Accomplished Software Developer skilled in Java, Spring Boot, React, Node.js, and REST API design. Expertise in building secure, scalable microservices and responsive UIs. Strong problem-solving abilities, proven by 500+ DSA challenges solved. Adept at unit testing, version control, and crossfunctional teamwork.

EDUCATION

Full Stack Web Development - Certificate of Completion Feb 2025 - Present (Expected)

Present

Bachelor of Science in Information Technology

Jun 2023

CERTIFICATIONS

Fresher Employer Bootcamp

Click To View

Hackathon Certificate

⊘ Click To View

SKILLS

Technical Skills: Responsive Web Design, HTML5, CSS3, RESTful APIs, MongoDB, Express.js, Git,

Node.js, Redux, React, JavaScript

Soft Skills: Adaptability, Teamwork, Problem Solving

EXPERIENCE

Venture Consultancy Pvt. Ltd. | Java Developer

Jun 2024 - Jan 2025

- Designed and implemented RESTful APIs using Spring Boot and PostgreSQL for core hospital operations with full CRUD support
- Achieved 90%+ test coverage with JUnit and Mockito while optimizing codebase with Java 8+ features, modular design, and reusable service layers

PROJECTS

Online Voting System | Node.js, Express.js, Mongo Db, React.js, Tailwind.css, GIT, Render

- Github Repo: https://github.com/pk65arya/Online-Voting-App
- Assisted in developing an online voting platform enabling user registration, secure login, and voting functionality using React.js and Tailwind CSS.
- Supported backend implementation with Node.js, Express.js, and MongoDB to manage elections, candidate setup, and user data verification.
- Contributed to vote consolidation, real-time results display, and deployed the application using Git and Render.

Personal Finance Management | Javascript, Firebase, Html, CSS

- 🗣 Deployed Link : https://personalfinancemanagement.netlify.app
- Github Repo: https://github.com/pk65arya/personalFinanceManagement
- Developed a smart budgeting dashboard with real-time tracking of income, expenses, and savings using JavaScript and Firebase.
- Enhanced UI accessibility and mobile usability by designing a responsive layout with HTML and CSS, resulting in a 30% improvement in usability scores.
- Integrated user feedback to refine UX flows, reducing task completion time by 20% and automating budget monitoring to minimize manual effort.

Payout Automation System | Java , Spring Boot, React.js, PostgreSQL

- ¶ Deployed Link: https://payoutautomationsystem.onrender.com/
- Developed backend logic for an EdTech automation tool using Java, Spring Boot, and PostgreSQL, automating mentor session tracking and payment processes.

- Designed and deployed RESTful APIs and role-based dashboards, reducing admin time by 70% and improving session data handling speed by 25%.
- Implemented a secure chat feature for dispute resolution and optimized SQL queries to enhance backend performance and API response times.