Chandra Bhusan Kumar Yadav

Full Stack Developer | UX/UI Designer | AI Prompt Engineer

☑ juisch20220010845@gmail.com

+918271462406

Bangalore, India

in LinkedIn

Technical Experience

- Worked with AWS services like EC2, RDS, IAM Roles, and S3 to support backend operations and security.
- Used tools like **VS Code, IntelliJ IDEA, PhpMyAdmin, Postman, XAMPP Panel**, and various other platforms to support software development.
- Explored **Google Play Console** for managing **app deployment**, monitoring performance, and handling releases, ensuring efficient **Play Store** installation and updates.
- **Debugged applications** and **tested APIs** to identify and resolve issues, improve functionality, and optimize overall project performance.

EDUCATION

Jain University, Bangalore

B.Tech in Computer Science & Engineering

2022 - 2026

PROJECTS

Technologies: React Native, Spring Boot (Java), MySQL, AWS

Purpose: To provide an online platform for registered shopkeepers to order products directly from wholesalers based on their cart selections.

- **OTP verification system** to verify **user** and **admin** authentication (6-digit OTP generated by the backend based on phone number).
- Account management system with an admin interface for uploading products and a customer interface for browsing products.
- A professional cart management system with functionalities like adding, removing, managing quantities and placing orders.

Technologies: React Native, Spring Boot (Java), MySQL, AWS

Purpose: To offer an online printout service near multiple colleges, allowing students to upload their PDFs and receive the printouts before their morning classes.

- User Authentication & Account Creation: A well-designed login page prompts users to enter details, verifies via OTP, and automatically creates an account.
- **Seamless Print Order Process:** Users can **upload PDFs**, select **print options** (single/double-sided, color/B&W), customize **binding**, and place orders through the **cart system**.

Developed a **personal portfolio** website showcasing various key highlights. Built using **React.js**, **JavaScript** for logic, and **CSS** for styling, the website highlights:

- Project Showcase: Displays personal and professional work with a clean UI.
- PDF Viewing & Download: Allows users to view and download PDF files.
- Deployment & Storage: Utilizes Dropbox, GitHub, and Vercel for hosting and file management.

SKILLS

•Backend Development: Spring Boot, Node.js, Express.js

•Frontend Development: React Native, ReactJS
•Database Management: MySQL, MongoDB

•Programming Languages: Java, C, Python

•Fundamental Knowledge: Data Structures & Algorithms