# **Chandra Bhusan Kumar Yadav**

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

☑ juisch20220010845@gmail.com

+918271462406

P Bangalore, India

in LinkedIn

# **Summary**

I'm a versatile Full Stack Developer who enjoys building things end-to-end — whether it's a mobile app, web platform, backend system, or integrating AI into real-world solutions. With a solid foundation in software engineering, I've worked on scalable products that combine clean architecture, responsive design, and reliable backend logic. I'm comfortable switching between frontend code, API design, databases, cloud deployments, and CI/CD workflows. I pick up new tools fast, collaborate well across teams, and always aim to build software that's practical, maintainable, and impactful.

# **Technical Experience**

#### **Full Stack Developer**

ReactJS, React Native, Spring Boot, NodeJS, MySQL, MongoDB, AWS, Firebase, CI/CD, GitHub, Git,

- **AWS Expertise**: Experienced with deploying applications on AWS using services like EC2, Auto Scaling, RDS, IAM, S3, and CloudWatch to ensure high availability, scalability, and performance.
- Version Control & Deployment: Proficient in using Git and GitHub for version control, with knowledge
  of CI/CD practices using GitHub Actions to automate testing and deployment processes. Deployed
  applications to platforms like Netlify and Google Play Store.
- **Backend Development**: Developed robust, scalable backend systems using Spring Boot (Java) and Node.js. Applied MVC principles and microservice architecture for modular and maintainable code.
- API Integration & Debugging: Implemented and debugged RESTful APIs, using tools like Postman for testing and Firebase for URL synchronization. Familiar with Ngrok for exposing local servers to remote clients.
- **User Authentication**: Integrated secure authentication systems using JWT, OAuth, and HTTPS to ensure secure data exchanges and user management.
- **App Deployment**: Managed app deployment on the Google Play Console for various applications, ensuring seamless APK uploads and regular updates.
- Used tools like VS Code, IntelliJ IDEA, PhpMyAdmin, Postman, XAMPP Panel, and various other platforms to support software development
- Familiar with deploying Spring Boot .jar files to remote servers using **WinSCP**, **PuTTY**, **SSH**, **and** .**pem** files for secure access and execution.

# **Education**

## Jain University, Bangalore

2022 - 2026

B. Tech in Computer Science & Engineering

## **Pojects**

**Technologies & Deployment:** React Native, Spring Boot, MySQL, AWS, Google Play Store **Purpose:** An online platform where registered shopkeepers can order products directly from wholesalers.

- **OTP Verification:** Implemented a secure 6-digit OTP verification system to authenticate users and admins using phone numbers, ensuring robust security.
- Account Management: Designed and implemented a unique account management system for users, enabling personalized access to platform services.
- **Services:** Developed two service types—Product Services for general products and Kitchen Services for food items, enhancing product categorization and user experience.

- Admin Interface: Created a highly efficient admin interface for uploading products under Product Services and food items under Kitchen Services, improving content management.
- **Customer Interface:** Developed an intuitive customer interface for browsing products and food items, and adding them to the cart, ensuring an engaging and user-friendly experience.
- Cart Management System: Engineered a professional cart management system for efficient shopping and smooth order processing, optimizing user checkout flow.
- Order Management: After successful payment, designed the system to allow admins to view detailed order information along with customer details.

**Technologies & Deployment:** React Native, Spring Boot, MySQL, AWS, Google Play Store **Purpose:** A service enabling students to upload PDF files and receive printouts before morning classes.

- **User Authentication**: Developed a **well-designed login page** that prompts users to enter their details, with **OTP verification** to ensure secure login and account creation.
- Account Management: Automatic account creation based on user login details, providing each student with a personalized printout order history.
- **PDF Upload**: Enabled users to **easily upload PDF files** from their local systems, simplifying the process of submitting printout orders.
- **Printing Options**: Provided multiple printing choices, including **single-sided**, **double-sided**, **color**, and **black & white**, ensuring flexible and customizable printouts.
- Advanced Features: Integrated advanced features allowing users to select cover colors, binding types, taping, and stapling options, enhancing user control over printout customization.
- Order Management: Designed an efficient cart system where users can add selected print options and proceed with their order placement after reviewing their choices.

**Technologies & Deployment**: ReactJS, CSS, NodeJS, MongoDB, ChandraServer, AI/ML, Ollama, Netlify **Purpose**: To build an AI-driven chatbot platform utilizing the trained Ollama model to generate intelligent, context-aware responses to user queries in real-time.

- AI & ML Integration: Leveraged the Ollama AI/ML model to provide smart and adaptive responses, improving user engagement and satisfaction. The chatbot was trained to understand natural language queries, ensuring seamless conversations.
- Frontend Development: Designed and developed the frontend using ReactJS and CSS, creating an intuitive and user-friendly interface for smooth interaction with the AI chatbot. The UI adapts to different devices with a responsive design, ensuring accessibility across platforms.
- Backend Development: Utilized NodeJS and MongoDB for building a robust and scalable backend infrastructure. MongoDB served as a flexible NoSQL database to store user interactions and preferences, enabling personalized responses.
- Secure Authentication: Implemented JWT (JSON Web Token) and OAuth protocols for secure user authentication and authorization, ensuring safe data transactions and access control.
- **API Development**: Developed RESTful APIs for secure and efficient communication between the frontend and backend. The system employed **HTTPS** for encrypted data exchange, ensuring privacy and integrity of user data.
- Scalability & Deployment: Deployed the application on Netlify, ensuring high availability and

performance with easy scalability as user demands increase. Optimized deployment configurations to maintain fast response times and minimal downtime.

• Advanced Features: Incorporated Natural Language Processing (NLP) techniques to understand and process user queries with higher accuracy, enhancing the overall user experience.

Chandra-Website 2025 - 2026

Technologies & Deployment: ReactJS, CSS, JavaScript, Netlify

Purpose: A personal portfolio website to showcase professional work and background.

- Al Portfolio Design: Created a visually appealing portfolio website to highlight my professional background, projects, and achievements.
- **Web Development:** Built the website using React.js for dynamic content rendering, JavaScript for logic handling, and CSS for responsive styling.
- File Management: Integrated features to allow visitors to view and download PDF files showcasing my
  work and achievements.
- Deployment & Storage: Utilized Dropbox for file storage, GitHub for version control, and Vercel for deployment, ensuring fast and reliable website performance.
- **Responsive Design:** Designed the website to be fully responsive, ensuring seamless viewing on both laptops and mobile devices, optimizing the user experience across different platforms.

#### **Skills**

- Backend Development: Spring Boot, Node.js, Express.js, API design
- Frontend Development: React Native, ReactJS, HTML, CSS, JavaScript
- Database Management: MySQL, MongoDB
- Programming Languages: Java, C, Python, JavaScript
- Fundamental Knowledge: Data Structures & Algorithms
- Cloud Computing: AWS (EC2, S3, RDS, CloudWatch), Docker
- Version Control & CI/CD: Git, GitHub, GitHub Actions, Netlify, Firebase
- Al & Machine Learning: Al/ML models, Chatbot development (Ollama)
- DevOps & Deployment: CI/CD pipeline, Docker, Google Play Console
- Security: JWT, OAuth, HTTPS

### **Soft Skills**

- Problem-Solving & Critical Thinking: Efficient in debugging, optimizing code, and architectural decision-making
- Effective Communication & Technical Documentation: Clear articulation of technical concepts in code comments, documentation, and team discussions
- Team Collaboration & Agile Practices: Proficient in Git workflows, code reviews, and Agile/Scrum methodologies
- Time Management & Task Prioritization: Skilled in juggling multiple tasks and meeting deadlines
- Initiative, Ownership & Continuous Learning: Passionate about self-learning and adopting new technologies
- **Technical Adaptability:** Quick to master and apply new APIs, tools, and frameworks in real-world projects
- Creative Thinking in Design & Engineering: Combine UI/UX design thinking with robust backend engineering solutions