# Ashish Kumar Kandu

linkedin.com/in/ashishkumarkandu | ashishkumarkandu7071@gmail.com | +91 7897216036

## Education

Bachelor's Degree in Computer Science from **IMS Engineering College** (GPA: 7.19) 2019–2023 Class 12th CBSE Board (Percentage: 60) 2018 Class 10th CBSE Board (CGPA: 9.2) 2016

## Experience

#### MERN Stack Developer Intern, Merakii Groups

Apr 2025 - Present

- Built responsive and dynamic web interfaces using **React.js**, **Redux**, and **Tailwind CSS**.
- Integrated APIs and handled client-server communication using Axios and Node.js.
- Worked on user authentication, routing, and backend functionality with Express.js and MongoDB.
- Reusable UI components designed and improved UI/UX experience across pages.

### Intern, Origin Core Tech

October 2022 - January 2023

- Built responsive web pages using HTML, CSS, JavaScript, and Bootstrap.
- Developed APIs with **Spring Boot** and connected front-end with back-end using REST architecture.
- Collaborated with teams to troubleshoot and optimize features.

#### Intern, Zidio Development

Sept 2024 - Nov 2024

- Developed a responsive service-based website with clean UI and engaging animations.
- Applied principles of responsive design and performance optimizations.

## Skills

Programming Languages: JavaScript, Java, HTML, CSS, SQL Frontend: React.js, Redux, Bootstrap, Tailwind CSS Backend: Node.js, Express.js, MongoDB, Spring Boot

Tools / Platforms: Git, GitHub, VS Code, Postman

Other Skills: REST APIs, OOPs, DBMS, Data Structures

# **Projects**

### ERP Portal (Company Internal Tool)

- Developed a full-featured ERP Portal using **React.js** to manage internal operations at Merakii Groups.
- Led front-end development, building responsive UI, navigation, dashboards, and forms.
- Contributed to back-end setup for user login and API integrations using **Node.js** and **Express**.
- Ensured a seamless user experience with a clean, modern design and reusable components.

#### Hospital Management System

- Developed a desktop hospital management app using Java, OOPs, and MySQL.
- Availability tracking for appointment booking, availability tracking for doctors, and patient record management via **JDBC**.

## **Chat Application**

- Created a real-time chat app using Core Java, Swing, AWT, and Socket Programming.
- Used MySQL for message storage and Multithreading to manage user sessions efficiently.