

Krish Chaudhari

+91-8830480740 | krishchaudharihere@gmail.com | [linkedin.com/in/krishchaudhari/](https://www.linkedin.com/in/krishchaudhari/) | github.com/krishfr

EDUCATION

RMD Sinhgad School of Engineering, Pune

B.E. in Computer Engineering - CGPA: 8.61/10

Pune, India

Aug. 2023 – June 2026

MET Bhujbal Knowledge City

Diploma in Computer Engineering - Percentage: 86.693

Nashik, India

Aug. 2020 – July 2023

SKILLS

Languages: Java, Python, JavaScript

Frontend: React.js, HTML, CSS, Bootstrap

Backend: Node.js, Express.js, REST APIs, JWT

Database: MySQL, PostgreSQL, MongoDB

Tools: Git, GitHub, Docker, Linux, Postman

Core CS: Data Structures and Algorithms, Operating Systems, Networking, OOP

EXPERIENCE

Web Development Intern

Dec 2024 – Jan 2025

Coding Savvy

Remote

- Led initial project setup and coordinated tasks to ensure timely delivery.
- Built responsive web pages using HTML, CSS, Bootstrap, and JavaScript.
- Optimized ISKCON IT Cell static pages, improving load speed by 25% and achieving a 95/100 mobile score.

PROJECTS

ResumeSmart AI Agent | PERN Stack, Docker, RAG

Dec 2025 – Jan 2026

- Built a React-based web app for resume upload and AI-driven interactions.
- Implemented REST APIs with Node.js, Express, and PostgreSQL for resume processing.
- Dockerized the application using Docker and Docker Compose for consistent deployment.

Finance Tracker Web Application | MERN Stack, JWT

Oct 2025 – Nov 2025

- Developed a full-stack finance tracker with JWT-based authentication.
- Built backend APIs to manage transactions and generate financial summaries.
- Used environment-based configuration and Git for clean deployments.

PulseHR – Employee Leave Management System | PERN Stack, Docker

July 2025 – Aug 2025

- Built a role-based leave management system for employees, managers, and HR.
- Designed REST APIs with JWT authentication for leave workflows.
- Dockerized frontend, backend, and PostgreSQL using Docker Compose.

CERTIFICATIONS

NPTEL – Java Programming

NPTEL – Operating Systems

IBM – Enterprise Grade Artificial Intelligence

Microsoft – Cloud Computing

LINKS

LinkedIn – krishchaudhari

GitHub – krishfr

Portfolio – krishportfolio0