

KRISH CHAUDHARI

Pune, Maharashtra

+91-8830480740

krishchaudharihere@gmail.com

[Linkedin](#)

[Github](#)

EDUCATION

RMD Sinhgad School of Engineering, Pune

BE - Computer Engineering - **CGPA - 8.61 (Pursuing)**

2023 – Present

Pune, Maharashtra

MET' Institute of Technology Polytechnic, Nashik

Diploma - Computer Engineering - **Percentage - 86.69%**

2021 - 2023

Nashik, Maharashtra

SKILLS

Programming Languages: Java | JavaScript

Web Development: HTML | CSS | React.js | Bootstrap | ExpressJS | Tailwind | NodeJS

Databases: MySQL | PostgreSQL

AI: Generative AI

Tools Platforms: Git | GitHub | Postman | AWS | CI/CD | Docker

Concepts: Networking | Operating Systems | Database Management System | RESTful APIs

EXPERIENCE

Coding Savvy

Frontend Web Developer Intern

December 2024 - January 2025

Pune, Maharashtra

- Built responsive web pages using HTML, CSS, Bootstrap, and JavaScript with clean UI design.
- Contributed to ISKCON IT Cell project by developing responsive static pages, improving load speed by 25 Percentage and achieving 95/100 mobile usability score.
- Worked in a team to implement interactive frontend features based on user feedback.

PROJECTS

Finance Tracker ↗ | ReactJS, ExpressJS, MySQL, APIs

June - July 2025

- Built a **full-stack finance tracker** enabling real-time **income and expense management**, improving financial visibility and control.
- Designed **REST APIs** with **Express.js** and integrated **MySQL** for secure data storage and retrieval.
- Integrated database with form **validation** to ensure accurate and **persistant records**.

ISKCON Task Allocation System ↗ | HTML, CSS, Bootstrap, JavaScript

Dec 2024 - Jan 2025

- Led **frontend** development for a task allocation platform with **responsive static pages**.
- Worked in an **11-member Scrum team** to **deliver features on time**.
- Maintained **design consistency** and **mentored peers** during **leadership transition**.

Linux Server Monitoring Script ↗ | Bash, CPU/Memory/Disk Management

July - Aug 2025

- Built a **Bash script** to monitor CPU usage, memory consumption, disk usage, and top processes on **Linux (Ubuntu) servers**.
- Enhanced skills in **Linux administration, system performance monitoring** and process management.
- Configured automated logging every 5 minutes using **cron jobs** for proactive monitoring and troubleshooting.

CERTIFICATIONS

- Introduction to Operating Systems - NPTEL
- Programming In Java - NPTEL
- Introduction to Cloud Computing - Microsoft
- Enterprise Grade Artificial Intelligence - IBM