Krish Joshi

Codeforces: krish_vj (1350) GitHub: github.com/krish-vj

Profile Summary

Third-year Computer Science student with strong fundamentals and hands-on experience in building full-stack solutions, integrating APIs, and solving complex engineering problems. Proficient in Python and eager to learn security concepts like authentication and reliability. Self-motivated problem-solver with a passion for startups, seeking to contribute to innovative identity and access management projects at BalkanID through prototyping, custom development, and client integrations.

EDUCATION

VIT Bhopal University

B. Tech in Computer Science and Engineering; CGPA: 8.58/10

Previous Education: XII (SSC) 83% (2023), X (SSC) 84% (2021)

Madhya Pradesh, India Expected May 2027

Email: joshikrish533@gmail.com

Mobile: +91-9137143646

linkedin.com/in/krish-joshi

SKILLS SUMMARY

- o Languages: Python, C++, Kotlin, SQL (PostgreSQL, SQLite), HTML, CSS, JavaScript, TypeScript
- Technologies: MERN Stack (MongoDB, Express.js, React, Node.js), Flask, Tailwind CSS, Prisma ORM, Git, Linux
- Skills: Strong Computer Science fundamentals, Excellent problem-solving for unconventional challenges, Competitive Programming, API integration and development, Database management, Debugging and testing

PROJECTS

o Virtual Classroom Management System:

- Developed a full-stack prototype for educational needs using Python, Flask backend, React frontend, and Tailwind CSS, integrating OCR (Microsoft Vision) for document analysis and an LLM for real-time feedback.
- Implemented custom code for processing handwritten PDFs, evaluating content relevance, and generating plagiarism reports by comparing submissions.
- Integrated external APIs like Google Document API and computer vision technologies to enhance functionality, demonstrating ability to build and integrate solutions for unique requirements.
- Engineered a comprehensive system for automated grading and feedback, including debugging, user testing, and maintenance features to ensure reliability.
- Deployed the platform to streamline educator workflows, showcasing end-to-end development from prototype to functional solution.

• File Search System (In progress):

- Building a high-performance desktop application using C++ for core indexing, SQLite for persistent storage, and Python Tkinter for UI, focusing on efficient data structures like hash maps, Tries, and suffix trees.
- Leveraging indexed database queries for fast lookups and planning incremental updates with file system watchers, addressing real-time integration challenges.
- Designing for O(1) performance in file path retrieval and extension-based searches, with emphasis on debugging and optimizing for large-scale file systems.

o Android Attendance App (In Progress):

- Developing an Android application in Kotlin with integrated face recognition using OpenFace DNN model for automated attendance tracking.
- Integrating PostgreSQL database for secure storage and management of records, including custom code for facial identification and attendance marking.
- Building a robust pipeline for detection and recognition, with focus on reliability, testing, and potential deployment in multi-user environments.

Achievements

- Codeforces: Rating 1350 (Specialist) codeforces.com/profile/krish_vj
- LeetCode: Solved 150+ problems leetcode.com/u/krish_vj/
- Consistently placed in the **top 5**% in university-level coding contests and hackathons, demonstrating strong analytical and creative problem-solving skills for unconventional challenges.
- Competitive Chess Player: chess.com Rapid Rating of 2100, highlighting strategic thinking and ability to work under pressure.