Ishan Grover

DAV CENTENARY PUBLIC SCHOOL

Haridwar (Uttarakhand)

imishangrover@gmail.com | GitHub | LinkedIn

+91 - 9675775426

Education

KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY

BHUBANESWAR, ODISSA

B. TECH Computer Science and Communication Engineering

2022 - 2026 HARIDWAR, UTTARAKHAND

Intermediate with Physics, Chemistry and Mathematics

10022 ari di marakanan 10022

Experience

Keploy API Fellowship

June 2025 - July 2025

Backend Fellow - Open Source & API Testing

- Developed and tested API workflows using Postman and Keploy for automation and integration testing.
- Created mock APIs and replayed traffic to simulate production environments and improve test coverage.
- Contributed to open-source discussions and sprint tasks, collaborating with engineers and mentors on best practices for API design and CI/CD.

Projects

IntelliHire - AI Resume Evaluator & Job Recommender

React.js, Spring boot, Python

- **Project Overview:** Developed an Al-powered web application that evaluates resumes and recommends suitable job roles based on candidate skills and experience.
- Key Features:
 - o Automated resume parsing and skill extraction using NLP techniques.
 - o Al-based resume scoring based on job relevance, skills match, and experience level.
 - Personalized job recommendations tailored to the user's resume profile.
 - o Dashboard for users to upload resumes, view evaluation results, and track job matches.
 - Admin panel for managing job listings and overseeing recommendation accuracy.
- Technologies Used: React.js, Spring Boot, Python (NLP and ML), PostgreSQL, REST APIs.

Chat App Development

Flutter, Dart

- Project Overview: Build a real-time chat application using Flutter and Dart.
- Key Features:
 - Real-time messaging with instant updates.
 - User authentication and registration using Firebase Authentication.
 - o Secure and efficient data storage with Firebase Firestore.
 - User-friendly interface with seamless navigation and chat functionality.
- Technologies Used: Flutter, Dart, Firebase Authentication, Firebase Firestore.

Sangeet App Development

Flutter, Dart

- Project Overview: Developed a full-stack music streaming application using Flutter and Dart.
- Key Features:
 - o User authentication and registration using Firebase, with support for both email and Google sign-in.
 - o Secure data storage in Firebase for music files and user information.
 - o User-friendly interface with smooth navigation for browsing and streaming music.
 - o Efficient state management using BLoC for a seamless user experience.
- Technologies Used: Flutter, Dart, Firebase Authentication, Firebase Firestore, BLoC pattern.

Technical Skills and Interests

LANGUAGES : C, JAVA, Dart, JavaScript

FRAMEWORK : Flutter, Java Swing, Spring Boot, React.js

Web Technologies : HTML, CSS, JavaScript

DATABASE : MySQL, SQL, Firebase, Snowflake, MongoDB, PostgreSQL DEV TOOLS : Visual Studio Code, Git, GitHub, Android Studio, Postman

COURSEWORK : Data Structures and Algorithms, Operating System, DBMS, Software Engineering,

Computer Network

SKILLS : App Development, AWS, Web Development

OPERATING SYSTEM : Windows, Ubuntu

Achievements

- Qualified Smart India Hackathon in College Level
- Reached Penultimate Round of the Providence Leap Ideathon