# ABHINAV ASHISH

#### **STUDENT**



+91 7903424449



GitHub@Abhinav7903



■ abhinavashish4@gmail.com



As a Computer Science Engineering student in my fourth year of studies, my objective is to secure an internship or co-op opportunity that will allow me to apply and enhance my technical skills in a real-world setting. I am seeking a position in a dynamic organization where I can work on challenging projects and collaborate with experienced professionals in the field. My ultimate goal is to gain valuable industry experience, develop a strong professional network, and prepare myself for a successful career in computer science engineering.

#### SKILLS

- JAVA, PYTHON
- ANDROID DEVELOPMENT (Flutter)
- HTML,CSS,JAVASCRIPT,FIREBASE
- OBJECT ORIENTED PROGRAMMING
- DATA STRUCTURE AND ALGORITHM

# **PROJECTS**

# Indian Currency Detection



- Web-based app utilizing computer vision and machine learning
- Detection of Indian currency notes using a CNN model
- Integration with Flask framework
- Recognition of currency denomination
- · Voice output of currency value through text-to-speech technology

# Note App 🔗



- Flutter note-taking app
- Integrates seamlessly with Firebase for authentication and data storage
- Enables users to effortlessly create and manage notes
- Incorporates essential features like login, registration, and password reset functionalities

# • Portfolio 🔗



- Portfolio website featuring a curated selection of my finest projects.
- Demonstrates skills and expertise through visually captivating and user-centric design.
- Showcases achievements, offering insight into my professional journey.
- Highlights proficiency in crafting compelling designs and engaging interactive experiences.

## **EDUCATION**

## **B.TECH Computer Science**

Future Institute of Engineering and Management

2020-2024

Avg CGPA-9.21

### Intermediate

DAV Public School 2018-2020 (61.4%)

## LANGUAGES KNOWN

- English
- Hindi

## **OUTER SKILLS**

- UI and UX designing
- Quick Thinking
- PROBLEM SOLVING
- Quick Learner

## **ACHIEVEMENT**

• 1st runner up in "DIRECTRIX" (College level project competition)