

# Chinmay Joshi

+919167708656 | chinmayjoshi1412@gmail.com | linkedin.com/in/chinmay-joshi-7a4a19243/ | github.com/ChinmayJoshi1412

## EDUCATION

### VIT Bhopal University

BTech

Major in Computer Science; Minor in Artificial Intelligence and Machine Learning

Cumulative GPA: 8.26/10

Bhopal, Madhya Pradesh

May 2024

### 12<sup>th</sup> Standard

### Hiranandani Foundation School

ISC

Percentage: 84%

Thane, Maharashtra

Jul 2020

### 10<sup>th</sup> Standard

### DAV Public School

CBSE

Percentage: 92%

Thane, Maharashtra

May 2018

## SKILLS

**Technical Skills:** Java, Kotlin, XML, Dart, Python, MySQL, Android, Flutter, Firebase, Figma.

**Languages:** Fluent in English, Hindi and Marathi

**Certifications & Training:** AWS Certified Cloud Practitioner, Google UX Design.

## PROJECTS

### NewsWiz

Jun 2023 – Jun 2023

- Developed an app that shows the top 20 latest headlines across different categories with a seamless news browsing experience.
- Implemented the project by utilizing Jetpack Compose and Kotlin for the user-interface and REST API to get real-time headlines across 7 different categories.
- Link: <https://github.com/ChinmayJoshi1412/NewsWiz>

### PaintEra

Mar 2023 – Mar 2023

- Created an app that classifies paintings according to 5 different art movements across history.
- Utilized Flutter for the user-interface and a TensorFlow Lite model for classification with an accuracy of 80% for each art movement.
- Link: [https://play.google.com/store/apps/details?id=com.paintera.paint\\_era](https://play.google.com/store/apps/details?id=com.paintera.paint_era)

### Library Management System

Oct 2022 – Oct 2022

- Created a Library Management System that offers seamless organization and access to book records and staff member information through an intuitive user interface.
- Executed the project using Java for frontend, MySQL for database and JDBC for connectivity.
- Link: <https://github.com/ChinmayJoshi1412/Library-Management-System>

### Safe Drive Analyzer

Apr 2022 – May 2022

- Built an application that detects 3 states of the driver (Active, Drowsy, Sleeping) with a team of 4 members.
- Utilized Python and OpenCV to develop an efficient real-time face detection model using Computer Vision with an accuracy of 84%.
- Link: <https://github.com/ChinmayJoshi1412/Safe-Drive-Analyzer>

## INTERNSHIP EXPERIENCE

### Liveasy

Dec 2022 – Mar 2023

Android Development Intern

- Enhanced the company's transporter app resulting in 40% increase in usage.
- Added features such as extra loading and unloading points, performed API calls and added a payment gateway using the Razorpay API resulting in 30% more successful payments.

Reported to Mr. Pranav Gupta, co-founder of Liveasy.

## EXTRACURRICULAR

- Secured 2<sup>nd</sup> place in the college hackathon Geek Week Local.
- Core member of the Event Management team of Meraki Fine Arts Club, VIT Bhopal.
- Represented higher secondary school in cricket tournaments and was among the top 24 selected for AISM Maharashtra team in 2019.