

# Aditya Karpe

Fueling Ambitions: An Aspiring Fresher Ready to Dive into the World of Developers with Enthusiasm and Proficiency in Android Studio, Web, Java, Pycharm and Al Models.

## **GET IN CONTACT**

Mobile: +91-7387624528

Email: adityakarpe26@gmail.com

## PERSONAL DETAILS

Total Experience FresherCurrent Location Pune

• Date of Birth Apr 26, 2001

Gender Male

Marital Status Single / Unmarried

#### **SKILLS**

- Mobile Architecture
- Cross Platform
- Mobile Development
- Android Application Development
- Android Studio
- Mobile Applications
- Sdks
- Ndk
- Web Development
- AIMLDL

## **TECHNICAL SKILLS**

- HTML and CSS
- Bootstrap
- C++ Object Oriented Programming
- Python
- Java
- XMI
- Firebase
- JavaScript
- Jupyter Notebook

## LANGUAGES KNOWN

- English
- Hindi
- Marathi

#### PROFILE SUMMARY

Energetic and adaptable fresher with skills in software and Android development. Proficient in Java, C++, and Python, I aim to create innovative solutions. In Android, I bring hands-on experience with Java and using Android Studio. I'm excited to learn and contribute to dynamic projects, and I'm poised to make a positive impact on software and mobile development.

## **EDUCATION HISTORY**

#### Graduation

Course B.Tech in Computers Engineering.
College MIT Academy of Engineering, Pune

Year of Passing 2023

Medium English

Grade 7.05 CGPA

#### **Diploma**

Board MSBTE

Course Computers Engineering.

College Sandip Polytechnic, Nashik

Medium English Year of Passing 2020 Grade 83.26%

## **INTERNSHIPS**

Sumago Infotech, Role as Junior Web Developer - 4 Weeks

Skills I learnt HTML, CSS, Bootstrap, Basics of JavaScript

VoidSpy, Role as Junior Web Developer - 6 Weeks

Skills I learnt Javascript Basics of Node.js, React

## **PROJECTS**

## Real-Time Driver Drowsiness Detection System, 20 Weeks

It is a Model that checks if the eyes are open while driving and if they are closed, then model turn on the alarm.

#### Fake News Detection, 20 Weeks

It is a model that decides if news is true or false using

## **COURSES & CERTIFICATIONS**

- Programming In Python From IBM
- Programming In C++ From Infosys
- Cloud Computing From NPTEL
- Wizard Programming From NIIT, Level 1 & 2

## **SOCIAL LINKS**

- https://github.com/AdityaKarpe? tab=repositories
- https://www.linkedin.com/in/aditya-karpe-6083761ab
- https://adityakarpedigitalportfolio.000webhostapp.com/
- https://drive.google.com/folderview?id=15pSp5rC2YCT53fskaQRzi1KPiaptzV8

## Spam Filtering, 20 Weeks

It is a model that decides whether mail is spam or ham using given datasets.

## Health Surveillance System Using IOT, 80 Weeks

It is a project in which it takes a pulse, stores it in a cloud, and shows the pulse on a phone screen.

## ToDo App, 25 Weeks

It is an app like Google Keep for storing notes.

## Adaptive horn for smart city to reduce noise pollution, 56 Weeks

It is Horn that is connected to real-time GPS. If the vehicle is in a school, hospital, or no honking zone, then the intensity of the horn will be reduced by 50%.

## GST Invoice Maker, 10 Weeks

It is an app which creates GST Invoice for Customers