## **AMEY PANDIT**

## 3rd Year IT Engineering Undergraduate

@ amey.pandit01@gmail.com

**\** +91-9702153712

% ameypandit.me

in ameypandit

panditamey

Mumbai, India

## INTERNSHIP EXPERIENCE

## Android Developer Intern

## **Techq Konnect Technologies**

M October 2021 - Nov 2021

- Worked on several Android Development Projects.
- Responsible for working on Various Data Storage Modules, Made Serverless Backend using Lambda Functions for Some Apps, Made Chat Bot to efficiently solve client's common issues.

#### RESEARCH

## Diabetic Retinopathy Detection(Review Paper under IBSSC 2022)

Aug 2022 - Present

- Worked under Prof.Pranoti Nage on Diabetic Retinopathy Detection by Deep Learning.
- Tried to solve issue of testing retinal image samples using Mobile device. Developed, Tested and Compared many CNN Models. Used APTOS Dataset for tranning and testing models.
- Also implemented the same model in Android App using TFlite and FLutter.

## OTHER EXPERIENCES

## Smart India Hackathon 2022 | Participant

With the team of 6 Team Members we worked on Depression Detection Using MRI Scans to develop Computer Aided Diagnosis Model using Support Vector Machine Learning.
Solution Got Selected Under Waitlisted Category.

## E-Yantra, IIT BOMBAY | Participant

 We worked on Soil Monitoring Bot. Implemented Path Planning For Bot Over Arena and other functionalities and We successfully qualified for Stage 2

## **IEEE ACE Chapter | Technical Volunteer**

- We worked on Auto-Driving Car. Implemented AR Switch For Car using Blink API and other functionalities .
- Also Developed AR based Interior Designing App.

#### HackTech | Founder

- HackTech is a community run by students.
- I have taken many bootcamps on Android Development, Web Development.

## **COMMUNITY EXPERIENCES**

## GDSC ACE | Lead 2022

Organized Hackathon and many workshops on Android Development, Google Cloud Platform, etc.

#### GDSC VJTI | Team Member

• Participated in Android Study Jam, Flutter Festival, 30 Days Of Google Cloud Program and other events.

## **EDUCATION**

Bachelor of Engineering in Information Technology | 9.7 CPGA

## Atharva College of Engineering (Mumbai University)

## 2020 - 2024(Expected)

HSC (PCMB)

Sathaye College, Mumbai

**2020** 

SSC

St. Xavier's High School, Mumbai

**2018** 

## **TECHNICAL SKILLS**

## **Programming**

Python, Java, C & C++

#### **Tools**

Git, Linux, Android Studio

## **Library Frameworks**

Node, Flask, Express

## **Technologies Databases**

MongoDB, SQL, Flutter, Firebase

## **PROJECTS**

## DOCIFY | 10/2022 - Present

 Developed an Blockchain based Document Verification System where document is hosted on IPFS and Details about the document is published with smart contract on Ethereum Network.

#### IT CONNECT APP | 09/2021 - Present

 This is an android app made for our college students of IT branch to Share Notices, Book Pdfs, Ebooks, Timetable and Other Academic Alerts. Made Using Java, Firebase and Node Backend.

## EXPLOAR APP | 12/2021 - 01/2022

 Built an educational app for school students where they can visualize their subjects with the help of AR Technology. Made Using Java, Sceneform and Unity.

#### FARMER BUDDY APP | 09/2021 - 11/2021

 Built an app for Farmers Where they can buy, sell, ask for donations, Chat with Other Farmers and NGOs, Watch New Farming Techniques with Crop Disease Detection Feature.

# MHTCET-JEE-NEET Past Year Question Paper App | 05/2021 - Present

Built an educational app for MHTCET, JEE, NEET Aspirants where they can find past year question papers with solution and PDf's of many other Books.