

# **Animesh Pandey**

Bachelor of Technology (4-Years)

in Computer Science Engineering and specialization in IOT Vellore Institute Of Technology, Vellore, Tamil Nadu

+91-8002861754 animesh.pandey2020@vitstudent.ac.in

GitHub: Click here Linkedin: Click here

## EDUCATION

Qualification	Institute	Board / University	Status	Year
B.Tech CSE W IOT	SCOPE	Vellore Institute Of Technology, Vellore, Tamil Nadu	On-going(7th Sem)	2020-2024
Senior Secondary	DPS Ranchi	CBSE	Completed	2020
Matriculation	DPS Ranchi	CBSE	Completed	2018

#### **PROJECTS**

## •StackChat - Android Application

Mar 2023 - April 2023

 $Team\ based$ 

Click here for Github

- A real time private chat application, supporting multiple chat rooms and users simultaneously
- UI Desgined using Figma, Jetpack compose-Kotlin for Frontend, Google Firebase as the backend engine

#### •MINECO - IOT Powered Smart mining Helmet

Fall Semester 2022

Self

Click here for Github

- A real time Ad-hoc network powered safety helmet to detect Carbon Monoxide and other gas leaks in a mine embedded with a 2-Layer warning and evacuation system
- Admin-support dashboard (integrated using Things-speak IOT analytics) for real time state of miners and data collection
- Hardware: ESP32 + ESP-NOW, ESP8266 (Also tested on arduino)

#### •Amazon Product Review Interactive Chatbot

June 2023- July 2023 Click here for Github

Self

- Scrape reviews of a product on amazon, using only the URL
- Using Summarization and Question Answering Models to formulate a chat-bot that answers questions about the products based on the context of the scraped reviews

#### •Co-Trainer Fitness Android Application

Mar 2021 - April 2021

 $DEVJAMS\ Hack-a-thon$ 

Click here for Github

- A Fitness application with BMI-Caclulator support and corresponding diet plan recommendation system
- Built with traditional JAVA-XML paradigm

## TECHNICAL SKILLS

- Programming Languages: Java(Preferred), Kotlin, C and Embedded C(IOT Based) Python(basics),R and MATLAB(statistics),(Scripting languages) HTML/CSS/JavaScript and Bootstrap 5, SQL,Room-DB(Database manipulations
- Conceptual familiarity: Object Oriented Paradigms, Data Structures and Algorithms, IOT applications, Computer Organization & Architecture, Operating System, Android Operating system, Testing(Unit, Automated), API's (REST/Retrofit Android) Database Management System, Statistical Methods, Computer Networks & Security, Computer Graphics & Multimedia, Blockchain, Software Engineering, Software Defined Networks (SDN), wearable computing, Ad-hoc networks, Cryptography and network security, Data-visualization (R based), Machine Learning-Tensorflow, SUMY, Transformers libraries
- Tools and Frameworks: Android Studio Flamingo, Jetpack Compose, React Native, R-Studio, Figma, Google Collab, Flexdashboard, Things-Speak API Arduino IDE2, Tinker-cad, MS Office-(word, excel, Powerpoint), (for video editing) Adobe Premier Pro, Adobe After Effects, Clip-champs. (Image Editing) Adobe Photoshop, Picassa-3, PIXL-R online editor

#### CERTIFICATIONS AND ACHIEVEMENTS (CLICK ON THE CERTIFICATE TO OPEN IT)

- Android Application Development with Kotlin Powered by Google Developers
- Simplilearn Android Development Fundamentals-Java Simplilearn
- Samsung PRISM Research Internship Samsung S.Korea-Completion of problem statement related to Assessing log volume impact from an industrial codebase and assigning a log score for the same using text parsing and/or using NLP
- AWS Certified Cloud Practitioner Amazon Certifications

## VOCATIONAL ON-SITE TRAINING

## •Airports Authority of India

May-2023 - June-2023

Ranchi, Jharkhand

 $Birsa\ Munda\ Domestic\ Airport$ 

- Assigned to the Control and Navigation department (CNS)
- Exposure to Networking environment of a modern airport

## •Steel Authority of India

June-2023 - July-2023

 $Center\ for\ Research\ and\ Development\ (RDCIS)$ 

Ranchi, Jharkhand

- Collaboration on a Machine Learning based project
- Exposure to LLM'S

## Positions of Responsibility

- Avionics Engineer and Video Editor, Team UAV Creation labs (Disbanded), VIT Vellore
- •Stand-up comedian and Video Editor, Comedy Club, VIT Vellore

Apr. 2021 - May. 2022 Dec-2021 - Current

#### A SMALL SUMMARY

Hi!, since this section is short, lets go with buzzwords that describe me-Confident, Competitive, Astute, Passionate. I am an aspiring T-Shaped developer with my prime focus being Android Development. Being comfortable in Java and Kotlin for developing android Applications, I prefer Jet-pack-Compose as the Front-end framework. I have just recently started exploring React native and am yet to gain hands on experience on the same. I am also comfortable with the traditional Java-XML Based android development paradigm, there is always an attempt to follow Clean architecture approaches such as MVVM and MVI with familiarity on testing concepts. I Am also passionate about IOT Applications and exploring the world of micro-controllers for which I use Embedded C and the Arduino IDE, I would be glad if you could visit my portfolio website and my Github, for which you can click here, or scan this QR code. See you there!



Portfolio