Avi Kumar Singh

avikumar15.github.io | avikumar.singh1508@gmail.com

EDUCATION

NIT, TRICHY - B.TECH

MAJOR IN COMPUTER SCIENCE

MINOR IN ECONOMICS

Expected May 2022 | Trichy, India

Cum. GPA: 8.39/10.00

DEVI ACADEMY SENIOR SECONDARY SCHOOL

Grad. April 2016 | Chennal CBSE : CGPA - 10.0/10.0

Grad. April 2018 | Chennai

CBSE: 93.6 %

LINKS

GitHub: @avikumar15

LinkedIn: @avi-kumar-singh-1508

Codeforces: @avikumar15 HackerRank: @avikumar15

COURSEWORK

Data Structure & Algorithms
Database Management System
Machine Learning
Artificial Intelligence
Operating System
Formal Languages and Automata
Combinatorics Graph Theory

SKILLS

PROGRAMMING LANGUAGES

•C •C++ •Java •Kotlin •Python

FAMILIAR LANGUAGES

JavaScript

Tools/Frameworks

- •CircleCI Docker Firebase Git
- Helidon MP JUnit Tests React
- Scrapping Spring Boot

Misc

- Android Jetpack Coroutines
- Game Dev gRPC ML Mobile Dev
- •MVVM •Scripts •Web Dev

CO-CURRICULAR

- Volunteering Exchange to Hanoi
- Team Leader Business Development at AIESEC in NITT
- Online mentor of maths for underprivileged students.
- Coordinated Inter-NIT Sports meet

EXPERIENCE

ORACLE | Application Development Internship

June 2021 - July 2021 | Work From Home

- Developed a utility tool from scratch using Helidon MP Framework. This tool prevents failure scenarios in provisioning of pods by tracking resources' availability status from Oracle Cloud Infrastructure using OCI-CLI.
- Wrote a cron job script using **Python** which is connected to a **slack bot**. This script acts as an **alerting mechanism** (in case of shortage of capacity) for admin.
- Created a responsive **react application** for admin to overview current OCI capacity.

VORTEX | WEBOPS | EVENT COORDINATOR

Jan 2020 - Present | NIT Trichy, India

• Coordinated Events of Vortex'20 & Vortex'21, the **Annual National level technical symposium** of CSE department, NIT Trichy. Developed the Vortex'21 **android app**.

DAILYOBJECTS | APPLICATION DEVELOPMENT INTERNSHIP

December 2019 - January 2020 | New Delhi, India

- Revamped the UI/UX of the android app at DailyObjects using jetpack libraries. Changes impacted 100,000+ app user. (app-link)
- Followed a **test** driven approach to development.

DELTA FORCE | SOFTWARE DEVELOPER

July 2019 - Present | NIT Trichy, India

- Official coding club and web-team of NIT Trichy.
- Developed multiple android and web-apps for college fests. (Pragyan '20, Aaveg '20, NITTFEST '20, Festember '19) Festember '19 has 5000+ downloads.
- Mentored a project for **Delta Winter of Code** 2019-20. (**project link**)
- Organised algos bootcamp and mentored freshers (App and Game dev)

TECHNICAL PROJECTS

QUICK MAIL CLI | PYTHON | CLI | GITHUB - quick-mail-cli | PyPI

Dec 2020 - Present

- Developed a **command-line interface** to send mail quickly and without any hassle.
- Utilised **argparse** and **google client library**. Followed the concept of abstraction using **zope**.

STOCK PRICE PREDICTION | ML | GITHUB - ARIMA-GARCH-modeling Nov 2020

- 10V 2020
 - Modelled a Machine Learning model to predict stock prices of firms, by using ARIMA-GARCH modeling and sentiment analysis using VADER.
 - Achieved a 95% accurate model.

DALAL STREET | ANDROID KOTLIN | GRPC | GO | Web Link

September 2019 - March 2020

- Developed a **virtual stock exchange game** with backend in **Go** and **GRPC** for managing communication between backend and frontend. (**server code**)
- Contributed to frontend in app and web. (app code) (web code)
- App is wholly written in **Kotlin** and uses **MVVM** architecture.
- Implemented **push notification**, **OTP** and **referral code** features in app.

AWARDS

2020	Top 7 teams/ 50 teams	Transfinitte'20 organised by NITT
2020	Top 250 teams/ 2500 teams	Hackverse'20 organised by NITK
2018	Top 8 teams/ 200 teams	Qualified for NumPv second round