Hrishabh Choudhary

+91 7482036141 | hrishabh314@gmail.com | linkedin.com/in/hrishabh314

WORK EXPERIENCE

Appdynamics

Bengaluru

Software Engineer

Jul 2023 - Present

- Developed a robust system enabling customers to access replay videos of end users' sessions by **creating a Blob Service from the ground up** to manage replay blobs, metadata, and licensing.
- Engineered a sophisticated **multithreaded** system to strategically sample mobile beacons based on OS version, app version, and event type, optimizing license utilization through targeted monitoring and enhancing customer value.
- Enhanced mobile app monitoring capabilities by integrating support for hybrid agent stack-traces for Flutter / React apps.
- Contributed to platform stability enhancements and re-architecture of the End User Monitoring (EUM) SaaS offering.
- Implemented Network Metrics & Snapshots features to provide comprehensive statistics on API calls through a unified dashboard.
- Designed and implemented a system for updating, persisting, and publishing licenses for each EUM event type.
- Devised a heuristic validation approach for Proguard Mapping Files in response to premium customer requirements.

BNY Mellon (remote)

Pune

Software Engineering Intern

May 2022 – Jul 2022

- Developed an Entitlement Management Application UI to facilitate the seamless process of requesting, approving, or rejecting Entitlements by employees.
- Designed and implemented distinct views tailored for three distinct roles General, Admin, and Approver to display relevant data and functionalities.
- Utilized a front-end technology stack comprising HTML, SCSS, and Angular, in conjunction with a back-end supported by Java and MongoDB.

Stealth Hedge Fund Startup (remote)

Hong Kong, Singapore, London

Dec 2021 - Feb 2022

Quantitative Development Intern

- Developed and conducted back-testing for an automated trading algorithm utilizing Python for execution in Cryptocurrency
 markets.
- Designed and integrated modular components for data retrieval from Exchange APIs, decision-making processes, visualization, and trade execution.
- Leveraged Telegram API to generate and share trade plots on-demand, showcasing the bot's functionality to potential investors.
- Achieved a 99% reduction in program runtime by optimizing computational complexity and adopting faster libraries.

COMPETITIONS

- Google Kick Start: Secured Global Rank 130, 147 and 147 in Round E 2022, Round B 2022 and Round D 2021 respectively.
- Codechef: Achieved Global Rank 1 and 17 in May Lunchtime 2022 Division 3 and Starters 39 Division 2 respectively.
- Codeforces: Achieved Global Rank 339 and 534 in Round 816 (Div 2) and Round 704 (Div 2) respectively.
- ICPC Amritapuri 2020-21: Secured an AIR of 266 in Preliminary Round and AIR of 384 in Regional Round.
- Meta (Facebook) Hacker Cup 2022: Achieved a Global Rank of 684 in Round 3.

PROJECTS

Trading Channel Finder | Self Project

Dec 2021

- Created a Python program to fetch candlestick data from a Cryptocurrency exchange's API using the requests module.
- Designed a novel algorithm to detect Parallel Trading Channels and false breakouts in the charts and return plots.

Cloud-Based Food Delivery Application | OpenSoft 2021-22

Feb 2022 - Apr 2022

- Worked on the Delivery module as a team to develop a Food Delivery Application based on Microservices Architecture.
- Built the back-end APIs for the Delivery microservice using Flask framework, SQLAlchemy and PYMS.

EDUCATION

IIT KharagpurBachelor of Technology

Kharagpur

Jul 2019 - Apr 2023

Major in Instrumentation Engineering.

CGPA: **8.86/10.00**.

Was among the top 5 percent of the batch after the first year.

SKILLS AND EXPERTISE

Backend: Java, Python, C++, Go.

Frontend: React, Angular

Libraries & Tools: Kubernetes, Docker, AWS, JUnit, TeamCity, Pandas, Numpy, Matplotlib, mpl-finance, Plotly, Git, Jupyter.