Harshit Agrawal

harshit.agrawal.work@gmail.com | harshitcodex.github.io | LinkedIn | Bangalore, India

EDUCATION

NIT, TRICHY - B.TECH

MAJOR IN COMPUTER SCIENCE

MINOR IN ECONOMICS May 2022 | Trichy, India

CGPA: 9.52/10.00 (Bronze Medallist)

K D AMBANI VIDYAMANDIR

Grad. May 2018 Jamnagar, India

Class 12: 94.8 % Class 10: 10 CGPA

LINKS

GitHub: @HarshitCodex LinkedIn: @HarshitAgrawal Codechef: @codexharsh Codeforces: @codexharsh Hackerrank: @HELICpros Medium: @HarshitAgrawal

COURSEWORK

UNDERGRADUATE

Deep Learning
Cryptography
Machine Learning
Algorithms & Data Structures
Operating Systems
Computer Networks
Android AppDev
Theory of Computation
Database Management Systems
Probability & Graph Theory

CERTIFICATIONS | ONLINE

Machine Learning
Deep Learning Specialization

SKILLS

PROGRAMMING LANGUAGES

- •C •C++ Java Javascript Kotlin
- Python

FAMILIAR TOOLS & TECH

- •Android Dev •FullStack Dev •ML
- Matlab Keras Pytorch Scikit Git
- •Scripts •React •Flume •Guice •SQL

LANGUAGES

• English • Hindi

PUBLICATIONS

ICICC-NOVEMBER, 2021

K-Weighted Cluster Head Selection in Wireless Sensor Networks

EXPERIENCE

GOOGLE INDIA | WORKSPACE PLATFORM | SWE | | | | L4

July 2022 - Present | Bangalore, India

- Working with the Business Insights Platform team to provide fast and accurate metrics of workspace applications to customers through Admin Console.
- Created a new infrastructure for scheduling and computing 20+ metrics for more than 400K customers and serving them on the UI with minimal latency over a 12PB+ storage system on BigQuery.
- Improved the serving time by 75% and reduced duplicate logs by >99.5% along with delivering resource savings of >1.5 SWE years with the new infrastructure design.
- Improve Sign-In logs discoverability and robustness by implementing infrastructure for additional 30+ sign-in types to be recorded and served to customer across multiple endpoints.
- Designed and implemented multiple ultra-parallel flumes to perform data integrity validations and data comparisons across multiple databases with extremely fast computation and minimal time complexity.

URVAR | SWE INTERNSHIP | STARTUP

September 2021 - March 2022 | Remote

- Created a marketplace cum social media Android application with Jetpack Compose based frontend using Kotlin and Goland based backend server infratructure hosted on AWS.
- Contributed to data collection using Python web scraping and coordinated with the team for product development and discussions with go-to-market strategy

SAMSUNG PRISM | ML INTERNSHIP

August 2019 - May 2022 | NIT Trichy, India

- Worked on Hierarchical Topic labeling by Active learning to create fine grained multi-label app classification for playstore apps.
- Used various ML techniques like BERT for topic modeling, LDA for finding topics, etc. to come up with a hierarchical label classification.

MICROSOFT INDIA (R&D) | SWE INTERNSHIP

June 2021 - July 2021 | Noida, India

- Worked with special clouds team to create an automated interface for identifying and assigning builds to deployment rings by following certain policy framework using C#, REST APIs and .NET Core along with deployment process.
- Worked on Azure cloud ecosystem using PowerShell and Azure CLI for containerised systems with an overview of Docker and Kubernetes.

PROJECTS

MULTILINGUAL SENTIMENT ANALYSIS | Thesis: FYP | NLP PROJECT

December 2021 – May 2022

- Worked on improving multilingual sentiment analysis for Indian Languages
- Used BERT, LSTM and n-gram models to compare the results
- Attempted to create word embeddings by using pretrained language embedding models like fastText.

TAKEASTAND.ORG | Github : TakeAStand | Social Media Website January 2021 – January 2021

- Created a mini social media website to host and join protests using MEN Stack
- Worked with MEN stack with HTML, CSS and JS for frontend
- Added Maps API for instant location service

AWARDS

Google Spot Recognition 7 Times Google Peer Recognition 8 Times

Al Hack - Google WINNER LLM Filter Generator for Search
NIT Trichy Gold Medal SJ Chainulu Excellence Award (Rank 1 Acad)