Harsh Sanjay Agrawal

♦ harshagrawal1802.github.io
 ♦ harshagrawal1802@gmail.com
 ♦ 8850579478

EDUCATION

Mumbai University (SIES Graduate School of Technology)

BTech Electronics and Telecommunication

Aug 2017 - Jul 2021

DAV Public School, Nerul

Science Jul 2015 - Jul 2017

Don Bosco Senior Secondary School, Nerul

Matriculation Jul 2008 – Jun 2015

INDUSTRY EXPERIENCE

Data Analytics Intern @ Reliance Industries Ltd., Mumbai

Nov 2019 – *Dec* 2019

SGPA: 7.4

CGPA: 9.4

86%

- Worked on attrition prediction, complain classification, application recommender, web scrapping and face recognition models under the supervision of Mr. Kumar Subramanian.
- **Technologies**: Python | Tensorflow | Hadoop | Jupyter Lab | OpenCV | Web Scraping | K-Means

PROJECTS

Covid-19Supplies

Python | Django | mySQL

• Developed a python user interface where medical stores and hospitals can upload their supply counts directly from **excel sheets** to the mySQL database. User interface was a **Django web server** for users to display **live details** of the same.

Epicentre Android XML | Java | APIs

• Epicentre is the **android** based **Cloud Monitoring and Deployment** Tool built by SIESGSTarena Team. I coded the **android application** for integrating **firebase, mongoDB, Heroku, Github** and **TravisCI.** Crash and deploy checks.

IEEE SIESGST Smart Village Initiative

Django | PostgreSQL | AWS

• This is a **web development** project aimed at aiding **analytics and data sciences research**. I coded this using **Python-Django** and integrated analytics tools, to receive and visualise our hardware output from the village site.

AWS-Telegram Face Recognition Bot

AWS / PHP

• A face recognition Telegram bot, which counts number of faces in any given image. PHP code runs on an EC2 machine model, an S3 bucket to store input-output and the ML model used was Rekognition all within AWS.

ACHIEVEMENTS

Bytecamp Hackathon 2019 (Runner Up)

- Bytecamp is the annual hackathon organised by SIESGST in association with the IETE SIESGST student chapter.
- The Gesture Recorder ranked 3rd out of 150+ entries from various domains on the topic "Giving Back".

Smart India Hackathon (Winner of internal hardware hackathon)

- Smart India Hackathon is a national Hackathon to provide students with a platform to solve some of the pressing problems we face in our daily lives.
- The Web Based Autonomous Irrigation System ranked 1st in the hardware edition of the internal Hackathon of SIESGST.

CODING SKILLS

- Android Studio XML, Java, Kotlin
- **Embedded :** C++, Java

- ML: Python, R, Tensorflow, Pytorch
- Web: HTML, CSS, Bootstrap, JS, JQuery, Django

POSITIONS OF RESPONSIBILITY

Computer language Tutor and Electronics Expert (Chegg.Inc)

- Worked as a tutor for **Mathematics**, **Computer language and Spoken language** at Chegg.inc for students worldwide.
- Worked as an expert for Electronics at Chegg India, answering questions posted by students.

Machine Learning Facilitator (Google Explore ML)

- Conducted numerous **workshops** and **online sessions** to help beginners and peers start with machine learning. Making them self sufficient, where they can start learning coding on their own.
- Teamed up with the student council of SIESGST to increase reach to every interested student possible.

Technical Mentor (IEEE SIESGST)

- Joined the student branch as a **technical volunteer**, was promoted to **technical head** in the subsequent year, and finally elected as the **technical mentor** for the student body in the final year of my BTech.
- Developed a **website** as a forefront for IEEE SIESGST, it is regularly updated with ongoing events and team updates. It is maintained by the **tech team** of the chapter.

Student Chapter Lead (SIESGSTarena, Codechef Campus Chapter)

- As the ML Engineer, worked on a **recommender system** for the website, where appropriate blogs, questions and playlists were suggested to a user based on personal submission record using **K-Means**.
- Led the chapter in conducting many online and offline competitive coding contests. Problem setting, testing, test case generation and making sure the contest runs smoothly. I worked with graphics during my time as operations manager.

Core Team member and Website Manager (TEDxSIESGST)

- Organising a TEDx event, starting from choosing the **topics and theme** of discussion, applying for a license to successfully organising TEDxSIESGST.
- Curation, operations handling and website management, including **coding a new website** from scratch and **deploying it**. Making sure all the TEDx rules and regulations are followed and ensure smooth function of the event.

HOBBIES

- Instrumental Music, mainly Guitar and Drums
- Public Speaking and Competitive Coding
- Animation and Editing

LINKS

- LinkedIn.com/in/harsh-sanjay-agrawal/
- **Github**.com/harshagrawal1802
- Twitter.com/sneaky___beaver
- YouTube.com/channel/UCMq2gZt7mDj4n044H-eJ4hA