# **Aryamaan Jain**

striker.aryu56@gmail.com | github.com/strikeraryu | aryamaan-striker.netlify.app/ | linkedin.com/in/12346 | 9149063801

# **EDUCATION**

#### **BENNETT UNIVERSITY**

B.Tech in Computer Science Expected June 2023 | CGPA: 9.06/10

### S.T CLARE'S SEN SEC

Senior Studies April 2019 | 86/100

# **SKILLS**

#### **PROGRAMMING AND TOOLS**

#### **Programming Languages:**

Python • C++/C • Java • HTML+CSS • JavaScript • MySql

#### **Tools**

VSCode • Git • Dockers • Linux • Django • SQL • Spring Boot

#### Technology:

DS-Algo • Al/ML • NLP • Image-Processing • Web Scrapping • GraphQl • Lambdas • Cloud-Computing

#### PERSONAL EXP.

#### FREE LANCING | TECH BLOG

- Worked on 5+ projects on different platform like Fiverr, Upgrad and SuperProf.
- Wrote 3+ blogs on Medium and Dev.to .

#### **OPEN-SOURCE**

- Worked on Chapel, Implemented Parallel alogrithm, New features, actively participated in community and documentation.
- Participated in **Hacktober fest 2020** with 4 Accepted PRs.
- Manage a open-source project MUSIC-CLI.

#### **COMPETITIVE CODING**

- 3 star on CodeChef, C++ (5 star) and Problem Solving (3 star) in hackerrank.
- 900+ Questions on different platforms.
- Best rank on CodeChef Long Challenge - 15.
- Codewars 1st/25+

### **EXPERIENCE**

## LIDO | Fullstack Intern

July 2021 - Present | Mumbai-Remote

- Worked on customer server APIs based on **GraphqI** and manage database using hasura client.
- Created different serverless **Lambdas** for reading kinesis streams to manage database or **S3**, **Graphql** APIs, backfill action and etc.

### HAIX.AI | Data Scientist Intern

Jan 2021 - May 2021 | London-Remote

- Worked with a team on unsupervised learning using **Clustering**.
- Implemented **DOI** algorithm based on the previous knowledge, used it to improve the models and added it as a new feature.

#### **RESEARCH**

• Worked with **Dr Hiren thakkar** on a research paper about finding domain specific feature using **NLP** and **Clustering Algorithm**.

# **PROJECTS**

# **REVAMP | BLOG, GIT**

- Worked on a tool using **Python** that allows to move real-life object virtually.
- Used **BasNet** for object detection/segmentation and **Multi threading** for seamless flow.

# PORTAL4U | GIT

- Worked on a Website using **Java Spring Boot** where user can upload complaints and similar complaints are piled up as one.
- It also provides Important news and guides for important documents

#### FEEDLE | GIT

- Worked on a Website using **Python Django** where user can see feeds from different platform at same time in a categorized format in different modes.
- Used Twitter Api and other web scraping technique for feed generation.

#### **GROUPY | GIT**

- Worked on a Al Based cloud storage system using MERN and Python
- Used Amazon S3 and AI models to provide smart organization of data.

ms

# POSITIONS OF RESPONSIBILITY

AI/ML Expert Google DSC Bennett

Mentor Hands-on WorkShop Django

Core Member ACM Bennett

# **EVENTS AND WORKSHOPS**

2021	ACM ICPC	Regionalist
2021	BU Hacks	16th/90team
2020, 21	Tech Gig	Finalist
2020	MUJ Hackathon	Top20/75+team
2019	5th CSI DTPC	Top50/10000+

2021 Fundamentals of Deep Learning
2019 Google AI | Explore MI
NVIDIA
Intermediate