#### **Anshul Laikar**

Mobile Number: +91 9930370708

Email: anshullaikar@gmail.com GitHub: https://github.com/anshullaikar

## **Summary**

Going into Third Year, BSc Physics.

Studied Statistics as a subject in First Year and Math in First and Second Year.

**Experience with Python and Excel.** Made a game (Basic platformer using pygame), a few physics simulations ('Particle in A Box' in 2 dimensions solution graphs with matplotlib and an ideal gas simulation with pygame) and math demonstrations (Taylor Series approximations using Matplotlib). Have completed an Excel basics course offered by Finstat in 2018 with an A grade.

Good student, (CGPA: 8.74) and always seeking a challenge, improvement and learning more at every opportunity.

Seeking experience in Data Science. I learned about this field in my first year of college and was very intrigued by it. I might not have chosen to major in Statistics but I really like the subject. It is really interesting to see how data can be applied to get effective solutions for most problems we face. I am currently doing a Machine Learning course on Coursera offered by Stanford. I have learnt a lot of analysis methods in that course. During my internship, I worked on a few data analyst roles; Reading the job profiles and talking to many analysts over the phone also made me think that this field would be a good fit for me

# **Work Experience**

# Recruiter (Intern) at StarChase Executive Search

May 2019 to June 2019

### **Responsibilities:**

- Understanding job profiles shared with us by client-side HR
- Finding potential candidates for the job profiles by sorting their resumes on Naukri.com through many data filters like work experience, college, keywords in their resume etc.
- Mailing them the job profile and calling them if they share their number to talk about the job.
- Vetting them for whether they match the needs of the client
- Sending the interested candidates' profiles to client-side HR

## **Skills Learnt:**

- Communication and listening skills- Learnt how to talk professionally to candidates.
- Marketing skills- Had to sell the position and the company to the candidate.
- Analysis skills Had to go through hundreds of resumes in a day to find potential candidates for roles. Used data sorting as well as correlating a few keywords to job profiles to make finding good resumes easier. If the candidate had certain keywords in his resume, he was more likely to be a good fit for the role.

## **Education**

- St. Gregorios High School, Mumbai (ICSE) (2014-2016) (93.6%)
- St. Gregorios High School, Mumbai (ISC) (2016-2018) (90.4%)
- St. Xavier's College, Mumbai (Second Year BSc-Physics, Math) (2018 2021) (CGPA: 8.74)

# **Skills**

- **Computer Programming:** Have experience in Python and Octave. Have worked on many projects in both these programming languages as part of my course as well as in my free time.
- Excel: Have completed a basics course offered by Finstat in 2018 with an A grade.
- **Statistical Knowledge:** Studied Statistics as a subject in the First Year of my degree. I am also completing a course in Machine Learning on Coursera taught by Stanford.