# RAGHAVAN G V

# 5<sup>th</sup> Year Student at IIIT-Bangalore, Graduation - 2021

in linkedin 🕠 GitHub 🖵 Codeforces 🖵 Codechef 🚨 +91 861 037 4092 @ venkatraghavan2013@gmail.com



## August 2016 International Institute of Information Technology - Bangalore (IIIT-B)

Present > Master of Technology in Electronics and Communication Engineering, Graduation in 2021

> Cumulative GPA: 3.54 / 4.00

# **EXPERIENCE**

## > TECHNOLOGY ANALYST INTERN, MORGAN STANLEY

May 20 - Present

Worked on knowledge discovery using deep learning models. Improved and Optimised Morgan Stanley's search engine that clients use to browse through the services provided by Morgan Stanley.

Technologies used: Python, NLP Algorithms, Deep learning models, Data Structures.

### > SOFTWARE ENGINEERING INTERN, CLEARTAX

May 19 - Jul 19

Developed a software that collects massive quantities of user data from the production database and adds it into the MOCK-GSTN server based on the requirement. MOCK-GSTN is a testing application which mocks the Indian government GSTR filing service.

Technologies used: Python, Flask, MySQL, RubyOnRails, Algorithms

## > INSTRUCTOR AND CORE MEMBER, IIITB CLUB FOR ALGORITHMS MATH & PROGRAMMING

May 17 - present

Working as teaching assistant at coding club of IIIT Bangalore (a.k.a **CAMP**) by giving various lectures on advanced data structures and algorithms.

> TEACHING ASSISTANT - IIITB Jun 20

Worked as teaching assistant of Data structures and Algorithms course and C++ course in the college.

# **T** ACHIEVEMENTS

Google Kick Start: Ranked 83<sup>rd</sup> all over the world in Google Kickstart Round B 2019.

ACM-ICPC (Regionals) – 2019: Ranked 19<sup>th</sup> all over India out of 2800+ teams in ACM ICPC Asia Pune Regional contest.

ACM-ICPC (Regionals) – 2018: Ranked 37<sup>th</sup> all over India out of 3200+ teams in ACM ICPC Asia Kanpur Regional contest.

IIIT Codes (2020) | An inter-IIIT Coding Competition: Ranked 5<sup>th</sup> All over India in IIIT Codes out of 2000+ participants over all IIIT colleges in India.

Coding Ninjas - Code kaze 2020 Ranked 7<sup>th</sup> All over India out of 20,000+ participants.

Competitive Programming: Ranked as one of the top 100 coders in India in Codeforces with max rating of 2160. 6 Star coder in Codechef with max rating of 2212.

Smart India Hackathon: Got selected to the national finals of Smart India Hacathon which was held in Hyderabad (1000/5500 teams got qualified).

# PROJECTS

## > 3D Solar System Simulator Jan 19 – Mar 19

Built an Animated solar system simulator using C++ and OpenGL-3 graphics library. Implemented efficient algorithms for ray tracing, texture mapping, etc.

Technologies used: C++, OOP, MVC Architecture

## > Public Bus Transportation Operational Cost Optimization

Jan 18 – Mar 18

Worked On Intelligent Transport data provided by the government of Karnataka on the bus routes of the city. We developed several heuristics which re-route buses and thus reduced the operational cost of the system. This resulted in 6% cost saving (reduced 3000+ man - hours) per day in Bangalore.

Technologies used: Python, Data Structures And Algorithms

## > CODEFORCES RATING PREDICTOR

Nov 18 – Dec 18

Codeforces is a competitive programming platform. We used machine learning to predict the rating of the user based on the problems that the user has solved.

Technologies used: Python, NumPy, Scikit-Learn, Pandas, OOP

> T9 PREDICTIVE TEXT Sep 16 - Oct 16

Developed a Python based GUI that suggests completion of words based on the user input in a fast and efficient way. This project uses Tree of Words data structure to achieve this.

Technologies used: Python, Data Structures And Algorithms, TkInter

# SKILLS AND INTERESTS

**Experienced:** - C, C++, Python

Intermediate: - Java, JavaScript, Ruby On Rails, Flask

Familiar: - MySQL, React, React Native