SAMARTH SRIVASTAVA

503/30-B, Daliganj, Lucknow - 226020.

Final Year Student, Computer Science and Engineering.

@samarthsrivastava575@gmail.com

twitter.com/Samarth_Sri9

\$\ +91-8318928402 in linkedin.com/in/Samarth—Srivastava

bit.ly/Samarth-YT

github.com/Samarth484

EXPERIENCE

Mentor and Teaching Assistant Intern

InterviewBit Interview

July, 2021 - December, 2021

- · Mentored 700+ already working IT professionals, made them industry ready, and successfully got most of them placed in their dream companies.
- Developed 500+ hours of core content of Data Structures and Algorithms, under the Scaler Academy Program of Interview Bit, and helped individuals to learn technical skills to switch their jobs.

Campus Ambassador

Unacademy^{▼ unacademy}

July, 2021 - December, 2021

- · Represented Unacademy at College Campus, and helped in contributing to the overall turnover of the company.
- Reduced the hassle of students in getting premium quality courses and, thus played significant role to affiliate the company and college.

PROJECTS

Covitine

Aug, 2020 - Sept, 2020

MongoDB, Express.js, Node.js, React, Bootstrap, Heroku

- A web portal to provide remedies of Quarantine Problems faced by folks amidst the global pandemic of COVID-19. Incorporated with Informatics Zone, the portal provides insights of resources to seek aids and helps from various NGOs, Government Reliefs, etc.
- Video Walkthrough: COVID + Quarantine = Covitine!

DiploGuide

🛗 Jan, 2021 – June, 2021

HTML, CSS, Javascript, Bootstrap, Google OAuth

- A website, exclusively for students pursuing Diploma, who generally fail to find their study material online owing to their less cumulative frequency of enrollments.
- Site got a traffic of over 3000 visitors per week. All study material, for all the branches are raveled in the site.

POSITIONS OF RESPONSBILITY

- ★ Placement Coordinator at Maharaja Surajmal Institute of Technology.
- ★ Class Representative for Computer Science Batch of 2022.

RESEARCH PAPERS

A Deep Dive into Neural Networks

₩ Oct. 2020

Artificial Neural Networks, Machine Learning, Computer Vision

• A research paper was published in ICCRDA 2020, in Elsevier's SSRN. CNN was studied using graphs and ML models in the research, facilitated with Python libraries and code snippets.

SKILLS

JAVA C / C++ Javascript Node.js React.js Express.js MongoDB MySQL Python Content Dev. Git & GitHub

Algorithm Design & Analysis

Data Structures

EDUCATION

B.Tech in Computer Science and Engineering Guru Gobind Singh Indraprastha University, **New Delhi**

2018 - present

★ CGPA: 9.305 (Till 6th Semester)

Class 12, Senior Secondary School St. Francis' College, Lucknow - ICSE

2017

★ Percentage: 90

Class 10, Matriculation

St. Francis' College, Lucknow - ICSE

2015

Percentage: 95.2

ACHIEVEMENTS

- ★ Winner of "BroCode"- Competitive Coding Competition, held at Avensis – 2020.
- ★ Recipient of **Udacity Bertelsmann** Technology Scholarship.

EXPERTISE

✓ Touch Typing, with an average speed of 85 WPM, accuracy 92.5%.

EXTRA CURRICULAR

- Represented and worked as Web Developer for team "Technocrats" for MHRD Online "Samadhaan" Challenge. The solution on YouTube, got 1900+ views, in less than 10 hours!
- Poetry and Writings: #PearlOfMind
- Qualified Round 1 and 2 of MHRD IIC Ideathon.
- Mentored individuals all over the globe under #100DaysOfCode campaign on Twitter.