Saurabh Agarwala

saur.agarwala@gmail.com

+91 84158 59101

https://saurabhagarwala.github.io

linkedin.com/in/saurabh-agarwala

github.com/SaurabhAgarwala

Education

- National Institute of Technology Karnataka (NITK), Surathkal
- Aug 2017 April 2021(Expected)

- o B.Tech in Information Technology
- o GPA of 8.83/10.00 as of June 2019

> Higher Secondary Education and Entrance Examinations

- o All India Rank of 4497 out of 1.2 million candidates in JEE Main-2017
- o 86.8% with 95% in PCM in AISSCE-2016 exam for 12th grade conducted by CBSE

Experience

- May 2019 Present: AI Intern at <u>Binaize</u>, a startup based in Bengaluru. Currently working on a client projects involving sales forecasting using Time-Series Forecasting techniques.
- ➤ May 2018 July 2018: Gained industrial experience in the field of Web Development under the training program of Rise, a software company in Vizag, India, as a summer intern for a period of 6 weeks. The technologies covered in the training program included HTML, CSS, JS and Bootstrap.

Skills

- Languages/Markups and Scripts: C, C++, Java, Python, HTML, CSS, JS, TypeScript, Bash, Golang(Learning)
- ➤ Tools: Git, Visual Studio Code, AWS EC2, Microsoft Azure, Jupyter, Google Colab, Google Search Console, Docker
- Frameworks/APIs: STL, Bootstrap, Django, Angular, NodeJS, Buffalo, OpenGL

Selected Projects

(All projects available on GitHub)

- > <u>SpeechTox</u>: Web app developed as a part of a 24-hr hackathon along with a team. The app integrates Linear Regression ML training model and classifies text and songs into 6 categories of toxicity.
- ➤ <u>Incident 2019 Website</u>: Worked on SEO and back-end of the college cultural fest 'Incident' 2019 Website. The site enjoyed a top rank on all major search engines.
- ➤ <u>WiT Website:</u> Part of the website development team of <u>WiT Summit 2018</u>, a national level technological event hosted by IEEE NITK in December 2018.
- ➤ <u>CP Judge</u>: Developing a web server for a competitive programming platform using Go Buffalo, as a part of IEEE NITK Project.
- ➤ <u>Attendance Management System:</u> Developed as a team, an application to scan QR Code and record the attendance of students pursuing a particular course. This involved developing an Android App, setting up a server, using shell scripts and implementing the main backend logic using Java.
- ➤ <u>Ubuntu Developers Upgrade</u>: Worked with a team to develop a portal for updating to Ubuntu 18.04 LTS Version and installing desired packages, utilities and themes through options rather than commands.
- ➤ <u>Disaster Management App</u>: Developed as a team, an application to help in predicting, managing and handling the aftermath of a disaster as a part of Microsoft codefundo++ competition. Deployed using Microsoft Azure.
- ➤ <u>Merkel Tree Audit Proof</u>: Worked with a team on a DSA project to implement Audit-proof using Merkel Trees with Python as the implementing language.

Extra-Curricular

- ➤ Internship Coordinator in the college for the year 2019-20
- > Executive Member of IEEE NITK and Member of IEEE Computer Society
- ➤ Web Collaborator at Web Enthusiasts' Club NITK
- > Executive Member of Artists' Forum NITK.
- ➤ Member of Debating Society of the college.
- ➤ Blog writer at <u>IEEE NITK</u>.