Anish Aggarwal

Github: anishagg17 | Linkedin: anish1712 | Email: anish.who@gmail.com | Portfolio: anish.codes

EDUCATION

National Institute of Technology Hamirpur

• Bachelor of Technology in Computer Science CGPA: 8.98/10

Relevant Coursework: Operating system, Data structures, Algorithm design.

Hamirpur, Himachal, India Aug 2018 - May 2022

EXPERIENCE

Problem Setter Internship

HackerEarth

Nov 2020 - Dec 2020

• Worked in a cross-functional team of 5 setters and prepared several problems along with unit tests.

FullStack Developer Internship

Caarya Labs

Oct 2020 - Nov 2020

- Developed Zunavish, An online Job portal.
- Worked with React, postgreSQL, NodeJs and ExpressJs.

Google Summer of Code Student

Elastic

May 2020 - Aug 2020

- Developed a playground service to generate code configuration of a component in certain state controlled via means of toggles, select.
- Added a **text**-**diff** utility/hook to generate a set of changes between two texts.
- Automated accessibility testing using AXE and debugged several issues.
- Designed tests for several components using **Enzyme**, react-test-renderer and mocked several functions using **Jest**.

Technical Mentor

Uplift program, GirlScript

May 2020 - July 2020

• Coordinated with other mentors to guide 40+ students and developers getting started with open-source projects.

Open Source Developer

Fossasia

Dec 2019 - Feb 2020

- Contributed to SUSI.AI project, an artificial intelligence bot.
- Among top 10 open-source contributors to SUSI.AI, with about 55 pull requests merged.

Projects

Cpu-Scheduling-Simulator (Python, Operating Systems)

• Python project to simulate CPU scheduling algorithms like First Come First Serve, Priority Scheduling, Priority Preemptive Scheduling, Round Robin, Shortest Job First algorithm.

IDE (Electron, NodeJs, React, Express, TypeScript, Webpack)

- A Desktop tool to compile and edit C++ or Python code.
- Implemented functionalities like syntax highlighting and working on multiple files.

• Leetcode, Biweekly Contest 33: Ranked 161 globally out of 11500+ participants.

Mern-Connect (NodeJs, React, Express, MongoDB, Redux)

• Created an online platform based on MERN architecture to allow developers to connect with each other share posts, comment on posts, upload profiles via APIs.

ACHIEVEMENTS

•	• Google Coding Competitions, KickStart: Ranked 634, 716, 257 in round D, G and H respectively.	2020
•	CodeAgon, CodeNation: Ranked 165 globally out of 47596 participants.	Sep~2020

• CodeChef Coding Competition, July Lunchtime: Ranked 28/7000 globally and among top 10 Indians. July 2020

• Google Coding Competitions, KickStart: Ranked 540, 509 in round H and F respectively.

2019

• ACM ICPC: Ranked 249 among 3000 teams for Asia Kharagpur region.

Oct 2019

Sep 2020

SKILLS

- Interests: Software Development, Front-end Development, Web Application Development, Back-end Development.
- Languages: C/C++, JavaScript, HTML, TypeScript, Python.
- Tools/Frameworks: React, NodeJs, GraphQL, ElectronJs, Framer-motion, Git, Photoshop, AWS EC3, SQL.