Anish Aggarwal

Github/anishagg17 | Linkedin/anish1712 | anish.who@gmail.com | Portfolio : anishagg17.github.io | +91-98820-61709

EDUCATION

National Institute of Technology Hamirpur

Hamirpur, Himachal, India

• Bachelor of Technology in Computer Science and Engineering CGPA: 9.1/10

July 2018 - May 2022

Relevant Coursework: Operating system, Computer Networks, Data structures, Relational Databases, Algorithm design.

EXPERIENCE

LinkedIn

Software Developer Intern

May 2021 - Aug 2021

• Working with the backend team.

Fiverr

AWS Freelancer

https://www.fiverr.com/anishaggarwa259 April 2021 - May 2021

- Developed AWS serverless Labda using Sharp, SAM that uses S3 PUT trigger to operate on newly uploaded images in an S3 bucket within a specific folder, optimize them for the web, and store them in the same bucket within another folder.
- Currently used in production mode, reduces image size to 40% of original and helps attain faster responsiveness.
- Developed a image-captioning lambda using serverless framework, Cloudformation, TypeScript, lambda-layers and canvas, capable of accepting font-url and image-url and responds back with Base64 encoded image.
- Worked with **Amplify** to integrate Stripe payment workflow based upon different subscription types and trials.

Caarya Labs

https://zunavish.com Oct 2020 - Nov 2020

Full Stack Developer

- Developed Zunavish, an online Job portal. Currently being used by 20+ companies.
- Worked with ReactJs, goLang, MUX and AWS(Elastic Beanstalk, S3, DynamoDB, Lambda).
- Set up the Continuous Integration pipeline using **Travis** and Continuous Deployment using GitHub and **CodePipeline**.

Elastic

https://eui.elastic.co/pr_3681/#/navigation/button/playground

May 2020 - Aug 2020

Google Summer of Code Developer

• Developed a playground service, to see in real time how different props configurations affect visual and functional output.

- The playground system is capable of automatically generating the correct toggle type for a prop as well as the code configuration of the component.
- Added a **text**—**diff** utility/hook to generate a set of detailed comparison 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**.

Fossasia Open Source Contributor

https://susi.ai/ Dec 2019 - Feb 2020

• Contributed to SUSI.AI project, an artificial intelligence bot capable of producing personalized feedback.

• Added several functionalities to the chat-bot, like rendering out gif, music or video on user request.

Projects

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

github.com/anishagg17/Ide_desktop

- A Desktop tool to compile and edit C++ or Python code and render output based upon user provided input.
- Implemented functionalities like syntax highlighting, working on multiple files.

Results Publishing System (Blockchain, NodeJs, MongoDB)

- Developed an Asymmetric Key Encryption based Result Publishing System to ensure confidentiality of student grades.
- Utilized Blockchain's immutable nature to ensure authenticity of grades.

ACHIEVEMENTS

• Google Coding Competitions, KickStart: Ranked 325/20k, 167/14k in round A and B respectively.

2021

- Elastic Contributor Program: Ranked 1 world-wide, and was highlighted during Elastic Community Conference. Feb 2021
- CodeAgon, CodeNation: Attained a global rank of 16 out of 50k participants.

Sep 2020

• CodeChef Coding Competition, July Lunchtime: Ranked 28/11k globally and among top 5 Indians.

July 2020

SKILLS

- Languages: C/C++, JavaScript, HTML, TypeScript, Ruby, Go, Python, Java, Solidity.
- Tools/Frameworks: React, NodeJs, GraphQL, ElectronJs, Elasticsearch, Framer-motion, Ruby on Rails, Git, Ethereum, AWS.