# Sambhav Saxena

Email: sambhavsaxena02@gmail.com Portfolio: interpreted.vercel.app Mobile: +91-9999009805 Github: github.com/sambhavsaxena

## EDUCATION

Deenbandhu Chhotu Ram University of Science and Technology

Sonipat, India Bachelor of Technology - Computer Science and Engineering; GPA: 8.24 October 2020 - September 2024

St. Thomas Sr. Sec. School

Faridabad, India Senior Secondary; Percentage: 88.2 April 2018 - March 2020

## SKILLS SUMMARY

• Languages: JavaScript, TypeScript, C/C++, Golang, Java, Python

• Frameworks: NodeJS, Express, Apollo, GraphQL, React + Native, Flask, Jest Git/Github/Gitlab, Shell, Docker, NGINX, S3/EC2, Atlas, Postman • Tools:

• Platforms: Linux(Arch based) with XFCE, Fedora, VS Code, IntelliJ IDEA, Github Workflow

 Soft Skills: Leadership, Project Management, Public Speaking, Time Management

#### EXPERIENCE

#### Software Development Engineer (Intern) - EarthOnly

Remote

- bloa

November 2022 - December 2022 • Password-less authentication system: Developed a secure password-less authentication architecture in NodeJS, built on top of cookie based session management implementation with unit testing in JEST, and modulated code structure.

o API key creation service: Created a service to generate API keys based on Access Control Lists providing access of resources to users given by a super user delegating a sub-set of their rights, implemented here.

# Full Stack Developer - IIC - DCRUST

Maintainer of the repository

On Site May 2022 - Present

- o Implemented delivery of static assets through CDN: Most of the assets were statically added to the website. With the help of CDN, I reduced the loading time by around 6 - 8 seconds, as evident here, delivering clean modulated code.
- Other changes: Modified the card designs and layout of the website's pages so that it looks even more attractive.

## Full Stack developer (Intern) - WhatCode.in

- certificate

March 2022 - May 2022

- Created API endpoints: crafted a robust API store using GraphQL that later served over hundreds of users.
- Frontend: developed CryptoTax and Yoga With Saloni using NextJS rendering components 40% faster than React.

## PROJECTS

- Open IDE: Online code editor designed in Node-Express-React stack, that compiles / interprets and execute programs in 4 languages, consumes VPS cloud resources for computation, standard IO integrated directly from the user console.
- Redirector: A custom load balancer in Golang, distributes server requests on the basis of Round Robin algorithm, preventing network congestion. Allows incoming requests to be redirected through multiple proxy servers in case of outage.
- Secret Shed: MERN stack application to publish anonymous blogs, dedicated search field for fetching articles from MongoDB, uses markdown in order to eliminate storage issues, and scales well due to deployment over NGINX web servers.
- Scriptag: An NPM package published to the official repository and can be installed with a single command, provides user with a minimal and responsive portfolio, pre-loaded with themes and UI libraries. Stack: ReactJS, MaterialUI, Bootstrap.

# Achievements and Honors

- Solved over 500 problems on multiple platforms including Leetcode, Hackerrank and Atcoder. PROFILE
- 3 star on Codechef (highest: 1617), global rank 15 in Starters-83, 29th March, 2023. Profile: PROFILE
- Secured a global rank of 5370 in Google Kickstart (Round F), max rating of 1074 on Codeforces. CERTIFICATE
- Created a face recognition app using python as a part of AI-for-India event by IIT Madras. CERTIFICATE
- Runners up in SIH (stage 2), 2022, created an app to predict the future growth rates of a country. CERTIFICATE

#### CERTIFICATIONS AND OTHER EXPERIENCES

- Open source contributions: Contributed to AsyncAPI, an open source initiative by Linux Foundations, Layer5.io, Alan AI, and several other projects, reporting and fixing issues like #478 and opening PRs that fixed valid reported bugs in the rest.
- Founder of DCRUSTODC: Actively leading a team of 12 members building up a community (which has over 600 participants) for students who are interested in collaboration to develop cutting edge technologies. Website — Github
- Certification in System Design: Building a technical stack by getting architectural insights into products like Redis, Cassandra, Kafka, Amazon S3, deployment of large scale production systems using tools like Docker.