

GHULAM YAZDANI

4th year undergrad student @ Jamia Hamdard University, New Delhi

@ ghulamyazdani12@gmail.com

+919953833675

New Delhi, India

Twitter

in LinkedIn

GitHub

EXPERIENCE

SDE Intern upGrad

May 2022 – present

Remote

- Created a fullscale admin portal for the placement team used by 50+ employees.
- Brought automation to eliminate the manual work and human effort(increased 2x productivity).

SDE Intern sager.ai

March 2022 – June 2022

Remote

- Created a scalable **GraphQL API** with **aws appsync** and connected it with datasource on **aws aurora**.
- Modified several SQL queries in aws appsync graphql resolvers resulting in decrease of api response time 60%.
- Devised mechanism for sending notifications/emails on certain trends in data by configuring multiple services on Aws like **aurora**, **lambda**, **sns**.

PROJECTS

Community-verse

- Developed a full-stack website using Next.JS & TailwindCSS in front-end and MongoDB ,Firebase & Lambda serverless functions in the back-end.
- Tech-stack** -Next.js, React.js, Node.js, Typescript, Tailwindcss, MDX, Sass, REST API's, MongoDB, Firebase, Postman, Vercel Serverless Functions, Figma(User Interface).
- Source Code:** GitHub
- Deployed-URL:** <https://communityverse.vercel.app/>

Gitpic

- Fetches users data from GitHub API & Implemented it in React-based front-end.tweeted/shared by 20+ users.
- Tech-stack** - React.js,Node.js, Sass, REST API's, GitHub API, Postman, Figma(User Interface)
- Source Code:** GitHub
- Deployed-URL:** <http://gitpic.vercel.app>

Bugtrons event website

- Worked on creating a fully static website using React.JS & Bootstrap.visited by 40k+ visitors in just 1 month.
- Tech-stack** - React.js, Sass, JavaScript, Figma(User Interface)
- Source Code:** GitHub
- Deployed-URL:** <http://bugtrons.co>

TweetUp

- Created an API using Node.Js, Express.JS . Uses Twitter API for collecting data of users and showing it in form of SVG, Can respond to 15k requests per sec.
- Tech-stack** - Node.Js, Express.Js, Typescript, Twitter API
- Source Code:** GitHub
- Deployed-URL:** Heroku

OPENSOURCE CONT.

Meshery

- Contributed to a cloud-native management-based project website called Meshery built on Go, & Jekyll, used by 100+ Companies . **Commits**

Service-Mesh-Performance

- Debugged some bugs and contributed in User Interface fixes for the SMP website built on Ruby, Jekyll.used by 10+ companies **Commits**

SKILLS

- LANGUAGES:** C, C++, Python, JavaScript, TypeScript
- Lib/Frameworks:** Nodejs, Reactjs, Nextjs, TensorFlowjs, React Native, GraphQL
- Tools:** Git, Github, Figma, Bootstrap, Tailwindcss, Postman
- Platforms:** GCP, AWS, Vercel ,Heroku, Netlify, Firebase
- Databases:** SQL, MongoDB, Firestore,AWS Aurora

ACHIEVEMENTS

- Top Supervisor Award at GWOC.
- MLH INIT hackathon overall ranked 22nd out of 15000+ participants worldwide
- Semifinalist in Smart India Hackathon 2022
- Team got Rank 4 at HackThisSolution Hackathon
- Supervised and Mentored at Opensource event ,GirlsScript winter of contributing(GWOC), KWOC
- Google Cloud Facilitator in 2021
- Elected as Technical Head for the college society, Epoch.

CODING PROFILES

- Github:** 900+ commits in 2021
- Devpost:** 50+ projects submitted
- Stackoverflow**
- Leetcode**
- Hackerrank**

LEADERSHIP

- Mentored 500+ students at some events/hackathons like DevelopersDays, GWOC, and KWOC.
- CNCF-NewDelhi Organizer:** Spreaded awareness about Cloud Native technology via 5+ workshops and webinars.
- Been a Hack Club Lead and conducted 50+ of sessions to empower newcomers in tech.
- Founded an Opensource Community **Devstrons** which now has over 2000+ active members
- AngelHack Ambassador** :Facilitated 100+ students about world's largest and most diverse global developer ecosystem(Angelhack).

EDUCATION

BTECH in Computer Science

Jamia Hamdard University

Aug 2019 – present