

# Mohamed Sami

## Software Developer

✉ siamasdev@gmail.com ☎ +91 9941659425 🔗 mhmdsami.me 🌐 sm-sami 🔄 sm-sami  
✂ siamasdev

### EXPERIENCE

- Software Developer Intern, HyperVerge** [↗](#) Aug 2024 – present  
Bengaluru, India
- Working on HyperStart CLM [↗](#), an AI powered contract management platform which is easy and secure.
- Frontend Developer, Mintair** [↗](#) May 2024 – present
- Developed the version 3 of the product's **landing page**, utilizing **Next.js, TailwindCSS, TypeScript, and Framer Motion** to create a modern and interactive user experience.
  - Currently leading the development and maintenance of the **Dashboard** to build a user-friendly and functional interface.
- Software Developer Intern, Mable** [↗](#) Aug 2023 – May 2024
- Developed** and **maintained** modular, reusable data presentation **components** using **Next.js, Styled Components, TailwindCSS, Redux, and TypeScript**.
  - Designed** and implemented a comprehensive **Summary dashboard** from scratch to improve data analysis capabilities.
  - Contributed to the **migration** process of the Dashboard to **Remix**, ensuring a smooth transition.

### EDUCATION

- SRM Institute Of Science And Technology,** Jul 2021 – present  
*B.Tech Computer Science Engineering with Specialization in Internet of Things*  
CGPA: **9.64/10**

### HACKATHONS

- Standard Chartered Hakathon, Winner** [↗](#) Mar 2024  
Secured the first position in the hackathon conducted by Standard Chartered in SRM. Built a solution to OnlineKYC to ease the process of KYC with ML. Worked on the frontend and the API using Next.js, TailwindCSS, shadcn/ui, Express.js and MongoDB
- Hackout, Winner of Travel Track** [↗](#) Nov 2023  
Won the travel track in the all India hackathon conducted by Headout. Built Travelmate [↗](#), an online platform to connect locals with curious travellers. Worked on the frontend, built with Next.js, TailwindCSS, and shadcn/ui

### PROJECTS

- Fury, Contributed** [↗](#)  
Inspired by Nick Fury, whose primary job was to recruit avengers, spies and other cool people!
- Travelmate, Contributed** [↗](#)  
Winning hackathon project at Hackout 2023. Worked on the frontend, built with Next.js, TailwindCSS, and shadcn/ui.
- Email Manager Client** [↗](#)  
An easy-to-use client to manage emails for campaigns/mass mailing. Bulk add new emails from a CSV file. Built with Remix, TailwindCSS, shadcn/ui, Prisma, MongoDB, and TypeScript
- Subscriptions API** [↗](#)  
API to manage subscriptions. Built with Express, PostgreSQL, drizzle-orm, AWS SES, react-email and zod.
- kzilla.xyz v2, Contributed** [↗](#)  
A stupid simple URL shortener. Worked on version 2, introduced custom code support, and redesigned the MyLinks page.

## **CLUBS AND COMMUNITIES**

### **Google Developer Student Clubs SRM, *Technical Lead*** [↗](#)

Oct 2022 – Jul 2024

- One of the speakers at Design and Develop, led the workshop on Remix with over 500 participants
- Developed scalable frontend solutions with Next.js, TailwindCSS, and TypeScript.

### **SRMKZILLA, *Technical Lead*** [↗](#)

Oct 2021 – May 2024

- Led the development and maintenance of several projects such as Springboard v2, Fury, MOZOFEST '23, MOZOFEST '24
- Collaborated with a team of five to work on kzilla.xyz v2, adding custom code support and redesigning the interface with Svelte, Express, and MongoDB.
- Conducted sessions on Remix, DOM Manipulation, discord.js, and Git Conventions, improving team members' tech proficiency.

### **Alexa Developers SRM, *Technical Member***

Oct 2023 – Mar 2024

- Worked on AlexaTree, the open source alternative to Linktree

### **Next Tech Lab, *Norman Lab Member***

Nov 2022 – May 2024

## **SKILLS**

### **Programming Languages**

*JavaScript/TypeScript, Python, Rust, C/C++*

### **Backend**

*Node.js, Express, Elysia, Hono, MongoDB, PostgreSQL, Drizzle ORM*

### **UI/UX**

*Figma, AdobeXD, Affinity Designer*

### **Frontend**

*HTML, CSS, React, Next.js, Remix, TailwindCSS, Framer Motion*

### **Cloud**

*AWS (EC2, SES, S3), GCP (Compute Engine, Bucket)*

### **Tools**

*Git, Postman*