Huzaif Malik

 $\boldsymbol{\mathscr{S}}$ https://huzaif-malik.netlify.app

🗘 github.com/huzaifmalik786 🛅 Huzaif Malik 🖾 huzaifmalik7860@gmail.com 🤳 8218187864

Education

Jamia Millia Islamia, New Delhi

Bachelor of Technology in Electronics and Communication

Awards & Achievements

Kavach 2023 Winner: Winner of Kavach'23 Hackathon for the problem statement KVH-017, organised at the national level by *AICTE*, *Ministry of Home Affairs*, *BPR&D and Ministry of Education*.

Student Placement Coordinator: Appointed as the Student Placement Coordinator at University Placement Cell, JMI.

EXPERIENCE

Heliverse SDE Intern Gurugram, India Jan 2023 - Present

- Successfully translated design concepts into pixel-perfect web interfaces. Expertise in creating responsive web applications that work seamlessly across various devices and screen sizes.
- Effective collaboration with *cross-functional teams*, including designers, backend developers and project managers.
- Ability to *optimize web applications* for speed and performance, including code splitting, lazy loading, and image optimization.
- Managed frontend development projects from inception to completion, ensuring timely delivery and meeting project goals.

Web Dev Team Lead

Team Leader

- Actively engaged with the GDSC community, fostering a sense of belonging and providing opportunities for skill development and networking.
- Organized Hack JMI, an annual coding hackathon of JMI. I also worked on building the website for it
- Demonstrated a deep understanding of web development technologies, contributing hands-on expertise to team projects and events.

Technical Head

Tech Head

180 Degrees Consultancy, JMI, New Delhi

Google Developer Student Club, JMI, New Delhi

Aug 2023 - Present

Sept 2022 - June 2023

- Collaborated with team members to design innovative solutions that addressed client challenges and delivered measurable results.
- Providing guidance, mentorship, and technical support to team members to ensure successful project execution and skill development.
- Assigning differents roles and responsibilities to individual team members and ensuring completion of work withing the deadline.
- Oversaw the planning, execution, and delivery of tech-related projects, ensuring they met or exceeded client expectations.

Projects

 ${\bf Hardware \ Forensics \ Suite} \ | \ {\it Typescript, \ Python, \ Electron, \ SocketsIO, \ Node. js}$

June 2023 – Aug 2023

- Collaborated on **Kavach Hackathon** project, **Hardware Forensics Suite** to perform forensic operations on Windows, Linux or Mac. Modules for disk, memory and network forensics are included.
- Designed an intuitive and user-friendly interface for investigators, allowing them to conduct forensic operations efficiently and effectively.
- I worked on **network forensics module** and integrated the the cloud application with the main application using web sockets.

2021 - Present Current GPA: 8.67/10 HackJMI | Javascript, React, Git, Tailwind CSS, VS Code

Nov 2022 – Feb 2023

- Collaborated on building a web application for the annual hackathon of JMI, New Delhi to provide with the basic details and new updates. Worked on developing and styling different components and making the application user friendly with appealing animations.
- Solved problems relating to asynchronous tasks

$\textbf{Resume Builder} \mid \textit{React} \textit{, Javascript}$

June 2021

- Made a web application for building a resume. Includes the functionality of applying custom styles to the resume template like colors, fonts and dragging components around to according to user needs and requirements
- Resume can also be downloaded in the pdf format which I implemented using react-to-print library.

TECHNICAL SKILLS

- Languages: C/C++, Python, JavaScript/TypeScript
- Technologies: React, Git/GitHub, Node.js, MongoDB, Next.js, RestAPI, Material-UI, AWS, WebSockets, VSCode, Electron