Phone: +91 83778 99129 Email: muazagdassh@gmail.com

<u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u>

EDUCATION			
B. TECH (Mathematics and Computing)	2024	Delhi Technological University, New Delhi	8.57 CGPA
CBSE (Class XII)	2020	Syed Abid Hussain Sr. Sec. School, Jamia, ND-25	92.8%

WORK EXPERIENCE

n0c| <u>Link</u> [Feb 2022–March 2023]

- Worked as a frontend developer, responsible for maintaining their website and implementing the latest technologies such as React and Tailwind CSS
- Utilized Google Analytics to monitor website traffic and gather insights for data-driven decision-making
- Developed and integrated an image carousel feature, enhancing the website's visual appeal and user engagement
- Designed and implemented an eye-catching and interactive website with a beautiful user interface, ensuring a seamless user experience
- Collaborated closely with **cross-functional teams** including designers and backend developers to ensure effective implementation of frontend and backend components
- Conducted thorough testing and debugging to identify and fix any issues, ensuring high-quality and bug-free code
- Implemented responsive design techniques to optimize the website for various devices and screen sizes, enhancing its accessibility and user-friendliness.

HITGOC [Nov 2022– Jan 2023]

- Worked on an ed-tech website (CAREERFLY), developed landing pages, implemented course search and filtering functionality, and created corresponding course pages. Implemented a student dashboard, fetching data to display student progress and achievements
- Built and deployed **dynamic websites** using **Next.js** and utilized CSS frameworks such as **Bootstrap** and **Tailwind** for efficient styling. Stayed up-to-date with the latest frontend technologies and trends, actively implementing new techniques to enhance development processes
- Utilized Hygraph, a headless CMS to fetch data and enable website customization, allowing clients to modify images and content through a user-friendly GUI without requiring coding knowledge. Demonstrated effective communication skills, translating complex technical concepts into user-friendly language for non-technical stakeholders
- Led a **team of 2 interns**, collaborating on a student management software project
- Demonstrated strong leadership skills by coordinating tasks, providing guidance, and ensuring project milestones were met
- Implemented efficient coding practices and adhered to industry best practices for clean, maintainable code

CHEGG

- Assumed the role of a subject matter expert, providing comprehensive answers to computer science questions posted by overseas students.
- Authored solutions for a wide range of topics, encompassing data structures and algorithms, flowcharts, HTML, and CSS.
- Demonstrated expertise in delivering accurate and clear explanations, ensuring students' understanding and promoting their academic success.

PROJECTS

EMARA: Urbanism & Architecture Website | Link

[May – Aug 2022]

- Built and deployed a responsive portfolio website with an easy to interact, minimalistic graphical user interface
- · Created multiple pages & integrated image carousel and used react router to create routes between pages
- Tech Stack: HTML5, CSS3, Bootstrap, React.js, GSAP, Hygraph (GraphCMS)

Note-Keeper-App | Link

[July - Aug 2022]

- Developed and designed an easy to use notes keeping app and deployed it on Netlify
- Managed state using react hooks to easily write and add or delete notes
- Tech Stack: HTML5, CSS3, Bootstrap, React.js

SKILLS

- C++, Python
- HTML, CSS (Bootstrap, Tailwind), JavaScript, React.js, Hygraph (GraphCMS)
- Figma, Canva, Adobe Lightroom
- Git, GitHub, VSCode
- Leadership and Communication

POSITIONS OF RESPONSIBILITY

- General Secretary of National Service Scheme, NSS, majorly handling the Web Development Department
- Design Head of Mathematics and Computing Society, MACS

ACADEMIC ACHIEVEMENTS AND AWARDS

- AIR 206 JEE Mains B.Arch. (1.5 lakh candidates)
- LOR from EMARA: Urbanism & Architecture for creating their portfolio website

VOLUNTEER EXPERIENCE

COVID-19 Relief Work

- Worked as a volunteer in SIO Relief Task Force during the second wave of Covid-19
- Headed a team of 20+ members to find leads for beds, platelets donors, oxygen cylinder from various social media handles patient's calls; attended 50+ calls of patients every day for a period of 20 days to save the lives of 500+ patients during the time of crises

Rapid Action Kinsfolk Team (RAKT)

• Managing and coordinating more than 15+ juniors to connect voluntary blood donors with the recipients