**MD. ZARJIJ HASAN**

Icon

Description automatically generated 01788450069 | Shape

Description automatically generated with low confidence zarjijhasanjoy@gmail.com | Icon

Description automatically generated [Linkedin](https://www.linkedin.com/in/zarjij-hasan-143381151/) | [Github](https://github.com/joyhasan08)

**Portfolio:** <https://dev-portfolio-steel-five.vercel.app/>

# Skills



* **Web Expertise:**  React Js, Node Js, Tailwind CSS, React Query.
* **Database:** MongoDB, MySQL, Firebase.
* **Programming Languages:** C, JAVA, JavaScript, Typescript.
* **Tools:** Git, Figma, Adobe Illustrator, Notion, MS Office , Linux
* **Soft Skills:** Problem-Solving, Teamwork, Communication, Critical Thinking.

# WORK EXPERIENCE



**Web Developer Intern, ATC Tech Limited, (Hi-Tech Park, Rajshahi).** April 2024 – July 2024

* Developed a comprehensive software solution called "NGO" using Node.js for the backend and React for the front-end, demonstrating full-stack development capabilities.
* Implemented React Query for efficient state management and data fetching, improving the application's performance and user experience.
* Collaborated with cross-functional teams to design and implement features that met specific NGO management requirements.

# EDUCATIONAL QUALIFICATION



• **BSc in Computer Science and Engineering, Daffodil International University** September 2017 – Running



# PROJECTS



* **NGO Software** (Audit Based Software) Live link <https://ngo-project-one.vercel.app/>

***Technologies:*** React.js, Tailwind CSS, Daisy UI, Node Js, MongoDB, React Query.

Contributed to developing a software solution for NGO management, focusing on user interface design and implementation.

* **Z-Gear Shop E-Commerce.** Live link**:** <https://gamerhub-a999a.web.app/>

***Technologies:*** React.js, Tailwind CSS, Node js. MongoDB

Designed and implemented a full-fledged e-commerce website for Digital Gadgets, including features such as

product listings, shopping cart, and user authentication.

* **Connect - Professional Job Placement Platform System.** Livelink**:**<https://connet-app.web.app/>

***Technologies:*** HTML, CSS, JavaScript, Daisy UI, React Js,

"Connect" is a user-friendly platform that connects job seekers with employers seamlessly. It offers advanced search filters, personalized recommendations, and tools for efficient hiring, ensuring a smooth and reliable job placement experience.

* **ATC Tech Company Website.**

***Technologies:*** React.js, Tailwind CSS, Laravel. **Live Link:** <https://www.atctechltd.com>