Sheikh Aquib Mahmood

Web Developer with 2 years of experience. Equipped with a versatile set of skills including React, Next, MongoDB, Express, Node, TypeScript and More.

EXPERIENCE

Wunderman Thompson, Bangladesh —Web Developer

JANUARY 2022 - MAR 2023

 Created and deployed several landing pages and EDMs for various Microsoft Events.

Key Technologies: JavaScript, CSS, HTML.

Configura, Malaysia — Application Developer Intern

IUIY 2019 - DECEMBER 2019

 Created several gadgets/dashboard items for Jira and increased overall productivity of teams within the company.

Key Technologies: JavaScript (with JQuery), Java.

EDUCATION

Monash University Malaysia, Malaysia — Bachelor of Software Engineering (Honours)

FEBRUARY 2017 - JANUARY 2021

Graduated with First Class Honours and a GPA of 3.625

PROJECTS

Tazreen Jahan Bari's Website — Client Project

MAY 2023 - JULY 2023

- Website that allows the client to showcase their blogs, portfolios and work experience.
- The client can create, edit or delete their blogs, academic/copy writing/journalistic/creative publications, research interests and work experience however they see fit.
- Link to Project.

Key Technologies: Next.js, TypeScript, Mongoose (MongoDB), Vercel.

Portfolio Website — Personal Project

MARCH 2023 - MAY 2023

- Website that allows potential clients or recruiters to view my projects and work experience, download my resume, or contact me.
- Project Github.
- Link to Project.

Key Technologies: Next.js, Tailwind CSS, Vercel.

4616 St. Laurent Boulevard, Montreal,

QC, H2T 1R3, Canada. Phone: <u>+1 (514) 651-1637</u>

Website: https://aquibmahmood.com/ Email: aquibmahmood1637@gmail.com

SKILLS

MERN Stack	React.js	Next.js
MongoDB	Express.js	Node.js
Mongoose	Redux	TypeScript
React-Router	HTML/CSS	JavaScript
TailwindCSS	Bootstrap	PostgreSQ L
Python	Flask	Django

AWARDS

Monash Faculty of Engineering Dean's Honours List for 2018 & 2020, Monash High Achiever Award

LANGUAGES

English, Bengali

INTERESTS

Art and Animation, Reading Books, Playing Video Games

Kanban Board — Personal Project

FEBRUARY 2023 - MARCH 2023

- Created a Kanban Board somewhat similar to Trello.
- Web application that allows users to create their own Kanban Boards.
- Users can create, edit and delete the boards, columns in the boards, and tasks in the columns.
- Features drag and drop functionality thanks to react-beautiful-dnd.
- Project Github.
- Link to Project.

Key Technologies: MERN stack (MongoDB, Express.js, React.js, Node.js), AWS EC2.

Final Year Project Management System — Course Project, Team

MARCH 2020 - NOVEMBER 2020

- Created web application for Monash University Malaysia School of IT, to allow them to create groups, manage and view final year projects, reimburse project expenses, and mark tasks submitted by students.
- Multi-group project using microservices. My group worked on the marking and reimbursement modules.

Key Technologies: JavaScript (with React.js), Python (with Flask).