

ABU SHAZZAD AUNCON

BSC IN COMPUTER SCIENCE & ENGINEERING

Looking for a dynamic and progressive software firm where I can use my technical skills & creativity to perform challenging jobs and want to learn new things.

MY CONTACTS

(01786244417



🕵 shazzadauncon@gmail.com 📊



https://www.linkedin.com/in/shazzadauncon-a2a385266/

https://github.com/Auncon2? tab=repositories

SKILLS

- Languages: JavaScript, TypeScript, HTML5, CSS3
- Front-End Frameworks: React.js, Next.js
- Libraries: Ant Design, Material UI, Bootstrap, Shaden, Magic UI, NextUI
- Styling: Tailwind CSS, CSS3
- State Management: Redux
- Data Fetching: RTK Query, Axios, Fetch

EDUCATION

- United International University B.Sc in CSE | 2016-2022
- Monipur High School And College Branch - 03

HSC | 2014-2016 Major: Science

• Rupnagar Model School & College

SSC | 2012-2014 Major: Science

ABOUT ME

Gender: Male

Date of birth: April 20, 1998 nationality: Bangladeshi

REFERENCE

Prof. Dr. Mohammad Nurul Huda

(Professor & Head of Cse Dept. at United International University)

Email: mnh@cse.uiu.ac.bd

Dr. Hasan Sarwar

(Professor, Dept. of CSE & Dean, SoSE at United International University) Email: hsarwar@cse.uiu.ac.bd

WORK EXPERIENCE

1) M360 ICT (September 2023 - Present)

Block#H, House#74 (4th floor, Rd No 7, Dhaka 1213)

Jr Software Engineer (Full time)

Responsibilities:

- Develop and maintain the company's web applications with a focus on front-end development
- Utilize React.js to create and enhance the admin panel, ensuring an intuitive and efficient user experience for internal stakeholders.
- Utilize Next.js to build and optimize the B2C website, improving site performance and user engagement.
- · Collaborate with cross-functional teams, including designers, product managers, and backend developers, to deliver high-quality web solutions
- · Participate in code reviews, ensuring code quality, maintainability, and adherence to industry best practices.
- Implement responsive design principles to ensure the website is accessible and performs well on various devices and browsers.
- Troubleshoot and resolve front-end issues while staying up-to-date with emerging technologies and trends to enhance the overall user experience and functionality of web applications.
- 2) Bee Technology & Research Hub (March 2023 August 2023)

Mirpur DOHS, Dhaka, Bangladesh

Jr Software Engineer

Responsibilities:

- · Designed and implemented responsive user interfaces using HTML, CSS, and TypeScript
- Assisted in debugging and troubleshooting front-end issues.
- Ensured cross-browser compatibility and optimized web performance.
- · Collaborated with teams on code reviews.
- Integrated APIs and worked with front-end framework React js.

PROFESSIONAL PROJECT SUMMARY

1) M360 ICT

Role: Jr Software Engineer (Front End) September 2023 - Present

Projects:

1) Hotel Reservation 360

Contributed to a SaaS-based system optimizing hotel reservations and operations, improving efficiency and guest experiences. Key technologies used: React js || TypeScript || Tailwind CSS || Ant Design || RTK Query || Redux

2) Restaurant 360

Created a SaaS-based microservice for hotel reservation systems, specifically tailored for restaurant management, while also contributing to other related projects. Key technologies used include: React.js || TypeScript || Tailwind CSS || Ant Design || RTK Query || Redux

3) Hotel Website for Room Booking

Developed a user-friendly hotel website with room booking services, enabling users to book rooms for specific check-in and check-out dates. The project is in development and not yet in production. **Key technologies** used: **Next js || TypeScript || Tailwind CSS || Material UI || RTK Query || Redux**

4) Match Maker

Developed a matrimonial website with event management features. The project is in development and not yet in production. Key technologies used: **Next js || TypeScript || Tailwind CSS || Ant Design || RTK Query || Redux**

5) Admin Panel for Match Maker

Created an admin panel to manage the operations of the Match Maker platform. The project is in development and not yet in production. Key technologies used: React js || TypeScript || Tailwind CSS || Ant Design || RTK Query || Redux

2) Bee Technology & Research Hub

Role: Jr Software Engineer (Front End) March 2023 - August 2023

Projects:

1) Inventory Management

Assisted in building an in-house inventory management system. **Key technologies** used: **React js || TypeScript || Ant Design || Axios || Redux**

PERSONAL PROJECT SUMMARY

Projects:

Real Estate | Source code- https://github.com/Auncon2/reactjs-project-auncon-realstate- | deployed site linkhttps://auncon-realstate-webproject.pages.dev/

- Designed & deployed a Website with front-end using Reactjs, HTML, CSS, Bootstrap
- A user can search for a property or user can only checkout the only popular properties and can contact the company using audio or video call & via message

Car Rental (University WebProject) | Source code - https://github.com/Auncon2/University-web-project/tree/main/Car%20Rental

- Designed a Website with front-end using HTML, CSS,
 Bootstrap & back-end using PHP & MySQL
- A user can book a car for rent or he/she can rent out his/her own car. If the user rents his/her car out he/she can add, or delete multiple vehicles. And users can make payments to rent a car.