# **Md Aminul Haque**

Software Engineer

in /md-aminul-haque-279b31192/介 /AminulHaqueShihab

www.aminulhaque.online

**\** +8801771615835

**☑** aminulhaque853@gmail.com

# © Career Objective

Proficient software engineer with a knack for tackling diverse challenges and delivering quality solutions. Driven by a desire for perfection, I am determined to sharpen my skills and become a masterful practitioner in every aspect of my work.

# **♥** Skills

**Languages:** Java · Python · JavaScript · TypeScript · HTML · CSS **Backend Development:** Node.js · Express.js · RESTful APIs · JWT

**Frontend Development:** React.js · Next.js · Redux Toolkit · RTK Query · Chakra UI · Tailwind CSS · Unstyled CSS

**Databases:** MongoDB · MySQL

**Other skills:** Data Structures · Algorithms · Relational Database · Object Oriented Programming · Functional Programming · Leadership · Communication · Deep Learning · Computer Vision · Teamwork · Teaching

# **Experience**

**Thinkcrypt.io**Jr. Software Engineer

Oct 2023 – Present

Dhaka, BD

> Responsible for crafting, deploying, and maintaining web applications while enhancing the company's coding standards and ethical guidelines.

- > Worked on single and multi-vendor e-commerce, flight ticketing, POS, inventory management, Portfolio, CMS, and ERP applications.
- > Developing frontend and backend functionalities for web applications utilizing the MERN stack.
- > Handle various responsibilities, such as enhancing and extending existing codebases, as well as spearheading the development of new projects from inception.

# **Department of Computer Science and Engineering, BRAC University**

Feb 2022 – Dec 2022

Student Tutor / Teaching Assistant

Dhaka. BD

- > Taught Python language, Data Structures to students.
- > Assisted hundreds of students each semester by resolving their academic doubts and issues.
- > Taught over 200+ Students individually.

# </> Projects

# Bazar365 (Next.js | TypeScript | Chakra Ui | Redux Toolkit | Framer Motion )

**Production..** 

- > Contributed to an e-commerce solution to enhance user engagement and performance.
- > Used Next.js, TypeScript, Chakra UI, for a responsive interface with customizable dark mode and fluid animations.
- > Integrated APIs and managed state with Redux toolkit.
- > Crafted visually appealing UI components to enhance the overall user experience.

#### Shohoz Air (React.js | Express.js | Sequelize | Joi)

**Production..** 

- > Contributed to integrating external flight API services.
- > Worked on the flight booking, reissuing, refunding, and payment systems.
- > Developed advanced flight data filtering, a dynamic Markup system, and a complete payment pipeline.
- > Built the backend and admin CMS for the platform.

#### YumCart - Food Ordering Website (React.js | Tailwind CSS)

Demo..

- > This is the front-end of a RESPONSIVE, simple food ordering website, developed with React and Tailwind.
- > Users can filter out the food items by categories and price.
- > Utilized React hooks like useState().

#### Babbu Toy Shop - Simple e-commerce Website (React.js | CSS)

Demo..

- > This is the front-end of a simple e-commerce website, developed with React and CSS.
- > Utilized concepts Like Routing (React Router Dom), useContext() to manage state globally.
- > Users can add multiple items to the cart, review and remove items from the cart, and see the final price.

#### Scary Pacman (HTML | CSS | JavaScript)

**Play Here..** 

> This is a simple JavaScript-based game, inspired by Pacman and Snake game. It is developed using HTML, CSS, and JavaScript.

# **Education**

<b>Brac University</b> BSc in Computer Science and Engineering ; CGPA: 3.87 out of 4.00	<b>2019 – 2022</b> Dhaka, BD
<b>B.N. School &amp; College</b> Higher Secondary School Certificate (H.S.C); GPA: 4.17 out of 5.00	<b>2016 – 2018</b> Chattogram, BD
<b>B.N. School &amp; College</b> Secondary School Certificate (S.S.C); GPA: 5.00 out of 5.00	2006 – 2016 Chattogram, BD

# **Q** Research

# Waste Detection and Classification using Computer Vision Techniques

lan 2022 - Dec 2022

Undergraduate Thesis

> Worked along with Md. Aminul Islam and Prabal Kumar Chowdhury under the supervision of Asst. Professor Md. Ashraful Alam, PhD to automatically detect and classify recyclable waste in real-time using deep learning techniques based on Computer Vision.

# **P** Honors & Achievements

#### **Academic Distinction**

BRAC University Jan 2020 – Dec 2022

> VC's List and Dean's List

### **Merit-Based Scholarship**

Jul 2020 - Dec 2022

**BRAC** University

> Received this scholarship from BRAC University for academic excellence, from the fifth semester to the last semester, a total of eight consecutive semesters.