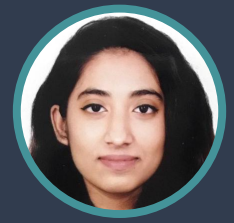


# Zaziba Ahmed

Software Engineer



✉ ahmedzaziba@gmail.com

📍 Dhaka, Bangladesh

🌐 github.com/ZazibaAhmed

📞 01766597937

🌐 linkedin.com/in/zaziba-ahmed-214b06197

## EDUCATION

### Bachelor of Science in Computer Science

BRAC University

09/2015 - 04/2020

CGPA: 3.77

*Thesis*

- Prediction of Epileptic Seizures using Support Vector Machine and Regularization
- Published in: [2020 IEEE Region 10 Symposium \(TENSYP\)](#) ↗

### International Advanced Level (Alevels)

Maple Leaf International School

05/2013 - 05/2015

GPA: 5.00

### Edexcel IGCSE (Olevels)

Maple Leaf International School

05/2013

GPA: 5.00

## WORK EXPERIENCE

### Assistant Software Engineer

eSecureSoft Technologies Ltd

12/2020 - Present

*Tasks*

- Working mainly on the front-end team. Creating clean, responsive and dynamic code with cross-browser compatibility
- Translation of design to code and making sure everything is responsive
- Integration of APIs to populate front-end components.

### Front-End Developer Intern

Medisquare

07/2020 - 10/2020

*Tasks*

- Designed, built and determined the structure of web pages for a new Medisquare website. Ensured web design was optimized for all devices.

### Student Tutor (Spring 2019, Spring 2020)

BRAC University

*Tasks*

- Assisted students by providing consultation, assisted faculties during lab classes. Checked and marked student assignments.

## SKILLS

JavaScript

React

Redux

HTML5

CSS

SASS

Bootstrap

Angular

TypeScript

SQL

Git

Node.js

MongoDB

PostgreSQL

MySQL

Java

Python

## PROJECTS

### Secure Society

- A common system that covers all necessary scenarios for any kind of association / group with various events controlled by modules. This is a management system that will carry out and maintain tasks and services based on suitable needs.
- Technologies used: React, Redux, Material-UI, Django & PostgreSQL

### Xmart ↗

- A multi-vendor e-commerce site where consumers are able to place orders by comparing prices/offers of different shops/ vendors based on location.
- Technologies used: Angular, Angular Material, Django & PostgreSQL

### eSecureSoft Technologies Ltd Website ↗

- Main website for eSecureSoft Technologies Ltd
- Technologies used: React & React-Bootstrap

### Pro Shop (Personal Project) ↗

- This is an eCommerce / shopping cart application using MERN stack where I worked both on the front-end and back-end
- Technologies used: React, Redux, Express.js, Node.js & MongoDB

## ACHIEVEMENTS

Co-Founder, Alumni Association (2014)

*Maple Leaf International School*

Duke of Edinburgh (2015)

*Gold Awardee*

## COMPETITIONS

Robi TADHack (2018)

## REFERENCES

Dr. Mohammad Zavid Parvez, Assistant Professor,  
Department of Computer Science and Engineering, BRAC  
University. Email: zavid.parvez@bracu.ac.bd