Zaziba Ahmed

Software Engineer



- ahmedzaziba@gmail.com
- Ohaka, Bangladesh
- github.com/ZazibaAhmed

- 01766597937
- in linkedin.com/in/zaziba-ahmed-214b06197

EDUCATION

Bachelor of Science in Computer ScienceBRAC 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 (TENSYMP)

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



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