

Muhamman Al ameen
Mirpur, Dhaka, Bangladesh

+8801902954222

alaminsheikh9745@gmail.com

<https://github.com/alaminsheikh01>

<https://www.linkedin.com/in/alaminsheikh/>



Academic Credentials:

CGPA: 3.32/4.00

Bachelor of Computer Science and Engineering
American International University-Bangladesh

GPA: 3.75/5.00

2018

Higher Secondary Certificate
Government Bangla College, Mirpur-1, Dhaka

GPA: 5.00/5.00

2016

Secondary School Certificate
Basantpur Co-operative High School

Work Experience:

Student Attendance Management System

A complete management system was built from scratch to be used in a School. It was implemented by four OOP principles & layered architecture. The interface used a panel-based design to give the system a more modern look. Separated backend API and frontend part with different technology.

Tools | Technology: JavaScript, NodeJs, ExpressJs, MongoDB, ReactJs, VS Code

Source code: <https://github.com/alaminsheikh01/Attendance-System-using-NodeJs/tree/master>

ConsultApp & Neirin soft.

There are two types of website design using ReactJs and ReactBootstrap, with mobile responsive design..

Tools | Technology: ReactJs, HTML, CSS, React-Bootstrap, NodeJs, VScode.

Source code:

1. <https://github.com/alaminsheikh01/Neirin-Soft>
2. <https://github.com/alaminsheikh01/consultApp>

E-commerce Site:

A full featured e-commerce site was built by using web technologies. It facilitates 2 different kinds of users, a comprehensive solution from registration to buying products & design that compliments it.

Tools | Technology: HTML, CSS, Javascript, ReactJs, NodeJs, Redux, MongoDB, ExpressJs, VS Code

Source code: <https://github.com/alaminsheikh01/Proshop-complete-project>

Multi-Author Blog Site:

A full featured Blog website was built by using web technologies. It facilitates 2 different kinds of users, there are a normal user who can register to this system and make their own profile and will do post, and another one is admin panel to maintain the system.

Tools | Technology: HTML, CSS, Bootstrap Javascript, NodeJs, MongoDB, EJS, ExpressJs, VS Code

Source code: https://github.com/alaminsheikh01/blog_project_multiAuthor

Live link: <https://multi-blog-app.herokuapp.com/explorar>

More simple app using ReactJs and NextJs (live link project)

1. Aribnb-clone: <https://airbnb-clone-next-js-tailwind-mapbox.vercel.app/>
2. Hulu-clone: <https://hulu1.netlify.app/?genre=fetchTrending>
3. Gmail-clone: <https://clone-54bf3.web.app/>
4. Netflix-clone: <https://netflix-clone-b639c.web.app/>
5. Facebook-clone: <https://www.linkedin.com/posts/activity-6839934701378109441-aruj/>
6. LinkedIn-clone: <https://www.linkedin.com/posts/ugcPost-6837955837273763840-tkFZ/>
7. Google-clone: <https://google-clone-nextjs-tailwind-css.vercel.app/>
8. Github Finder App: <https://github.com/alaminsheikh01/github-finder-app-without-hooks>

Thesis

Real Time Speech Emotion Recognition & Pattern Analysis [Ongoing]

Dr. M M Manjurul Islam, Assistant Professor

American International University-Bangladesh

Hard Skills:

Languages: JavaScript, Python, HTML, CSS

Technology: ReactJs, NextJs, ExpressJs, NodeJs, MongoDB, ReactBootstrap, Git, Tailwind CSS, Redux, Bootstrap,

Development Tools, Methodologies & Environments: Object-Oriented Analysis & Design

(OOAD), Waterfall Methodology, Prototyping Approach, Integrated Software Development, Visual Studio

Software: Android Studio, Visual Studio, Sublime Text.

Systems: Linux, Windows.

Databases: MongoDB, MySQL Database.

Soft Skills:

- ◆ Teamwork
- ◆ Time Management
- ◆ Communication
- ◆ Decision Making

Linguistic Proiciency:

- ◆ Bangla [Native]
- ◆ English [Fluent]

References:

Dr. M M Manjurul Islam
Assistant Professor, Computer Science
manjurul@aiub.edu

American International University-Bangladesh

Supta Richard Philip
Lecturar, Computer Science
richard@aiub.edu

American International University-Bangladesh