Mostakimul Kabir

Phone — +880160979388 | Email — siamkabir75@gmail.com

ADDRESS

254/B, North Agrabad, Chittagong, Bangladesh.

ALTERNATE CONTACT

+8801969484914

REFERENCES

Fahad Hossain

Senior Developer. Digital Hospital. +8801875787789 setfa7ad@gmail.com

SOCIAL PROFILES

LinkedIn -

https://www.linkedin.com/in/mostakimul-kabir-370595137/

Github -

https://github.com/kabir-98

ACADEMIC DETAILS

American International University - Bangladesh. BSc. CSE | 2021 (ongoing) Result — 3.30/4.

Speaks

Bangla, English, Hindi.

Intrinsic Skills

- Team worker.
- Quick Learner.
- Problem Solving.
- Helpful.
- Pressure taking guy.

SUMMARY

Strong in design and integration with intuitive problem-solving skills. Proficient in PYTHON, JAVASCRIPT, PHP and SQL.

Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

SKILLS

Operating System - Windows, Linux

Tools -

VS Code, Visual Studio, Pycharm, Anaconda, Photoshop, Illustrator, Xampp, Git bash, Figma, Sublime Text, CodeBlocks.

Programming Languages -

- JavaScript, ES6, TypeScript, Python, Php, C++, Prolog.
- HTML, CSS.
- Bootstrap, MaterialUI.
- Authentication. (Firebase)
- Deployment. (Netlify, Firebase, Heroku, GitHub)
- Redux, NextJs. (Familiar)

CERTIFICATES

Complete Web Development — Programming Hero.

Professional skill development course. November 2020 — Ongoing.

PAPERS

Speech to Sign Language.

Domain — Computer Vision, NLP.

Academic thesis.

January, 2021—Ongoing.

PROJECTS

Let's Travel – React app.

This is ReactJS based website. Live view - https://lets-travel-1.web.app/

Buy-things - React app.

Simple e-commerce prototype. (MongoDB, Firebase). Live view - https://buy-things-8574a.web.app/

3-D GLUT based Computer Graphics.

This is a 3D-FPP based project. Player movement, Day-Night conversion, moving objects etc. Added actual image on this project by texture mapping. This project is extremely optimized and works fine on both Linux and Windows OS. There are a lot of personally made 3d shapes. 3d Collation detection, Bump detection.

Live view - https://github.com/kabir-98/ComputerGraprics-Project