Md Ashraful Alam

Software Engineer

Driven BSc student in Electronics and ECE, proficient in C/C++, Python, and JavaScript, Typescript seeking a challenging role to contribute to organizational success with expertise and dedication.



muhammad-ashraful@outlook.com

+8801306567164

Dhaka, Bangladesh

linkedin.com/in/md-ashraful-alam- in 94b62a16b

facebook.com/dott.ash

github.com/muhamash (

WORK EXPERIENCE

Software Engineer Intern XpeedLab

05/2023 - 04/2024

Dhaka, Bangladesh - 1207

Exploring included digital marketing, personalized approaches, and quality assurance. R&D on product Marketing, Branding and Quality Assurance, and Software development including writing a component library and several frontend contribution

Contact: https://xpeedlab.tech/

Jr Software Engineer Design Ladder

04/2024 - 10/2024

Ca, United States(remote to Dhaka, Bangladesh)

As a Junior Software Engineer at Design Ladder, I specialized in frontend development, focusing on the Next.js framework and React then its frameworks and library within the MERN stack. I was responsible for building responsive and dynamic user interfaces, optimizing performance, and integrating API endpoints with MongoDB and Express. My work included collaborating with cross-functional teams to ensure seamless user experiences and efficient code execution.

Contact: https://designladder.co/

EDUCATION

Honors(Professional)

Institute of Science & Technology, Dhanmondi

05/2023 - Present

Dhaka, Bangladesh - 1207

Electronics and communication Engineering

- 5th Semester
- GPA 3.20

Higher Secondary School Certificate

Cantt. Public School & College, Saidpur Cantonment

06/2016 - 10/2018

Nilphamari, Bangladesh

Science

- GPA - 4.92

Secondary School Certificate Thakurgaon Govt Boys' High School

05/2010 - 01/2017

Thakurgaon, Bangladesh

Science

 GPA - 5.00 (included govt. scholarship of the board of intermediate and secondary education, Dinajpur)

SKILLS



PROJECTS

Weather App : Live rain radar with weather forecast maps

https://react-weather-six-topaz.vercel.app/

EventSpark

https://myeventspark.com/

Exclusive Holdings Portfolio Dev

https://landing-page-one-five.vercel.app/

XpeedLab Portfolio

- https://xpeedlab.tech/

<u>ACHIEVEMENTS</u>

Project Champion at 34th National Science and Technology Week-2014

Science Project - Defensive vehicle against petrol bomb

National High School Programming Contest - 2014 Contest on Junior Division

Job recommendation latter from Learn with sumit

Test score: 1203/1300; Source: https://learnwithsumit.com/certificates/verify/LWSCTXN-MEXDMWVJ

LANGUAGES

Bangla

Englis

Full Professional Proficiency

Full Professional Proficiency

Hindi

Full Professional Proficiency