

FARDIN RAHMAN

Full Stack Web Developer



✉️ dsfardin606@gmail.com

📞 01954379684

📍 Khulna, Bangladesh

🔗 deathstar606.github.io/PortFolio/

linkedin https://www.linkedin.com/in/fardin-rahman-2311942bb/

github https://github.com/Deathstar606

Throughout my career, I've made many mistakes and faced numerous hardships. They've made my earned skills and experiences even more invaluable. I am known to push myself not only to get the best out of myself but also to bring out the hidden potential of the people working alongside me.

💼 WORK EXPERIENCE

08/2024 – 10/2024

Toronto, Canada

Full Stack Web Developer, Galaxy Renovations

Developed a MERN based fullstack web application for the company, showcasing their services and implemented a tool rental feature

11/2023 – 12/2023

Khulna, Bangladesh

Full Stack Web Developer, DIGIX

Developed a frontend web application to professionalize the company

🎓 EDUCATION

01/2018 – 12/2020

**Computer Science and Engineering,
NORTHERN UNIVERSITY OF BUSINESS & TECHNOLOGY KHULNA**
Pursuing my bachelors
in computer science
and engineering

01/2018 – 12/2020

Science, DAULATPUR DAY NIGHT COLLEGE, KHULNA
Graduated College
GPA: 4.48

💡 SKILLS

Python • React — Redux, React-Router • **MongoDB • Node JS** — Express, JWT authentication • **JavaScript • HTML & CSS • Machine Learning** — NN || CNN
• **Wordpress • NextJs**

PROJECTS

06/2024

VerGo

Description:--A full stack application for a clothing brand. Technologies: React, MongoDB, Node JS

Visit: <https://deathstar606.github.io/VerGo/#/home>

03/2024

CONFUSION

Description:-A full stack application for a restaurant. Showcasing menu, gift cards, ordering food

Technologies: React, MongoDB, Node JS

Visit:<https://deathstar606.github.io/ConFusion/# home>

CERTIFICATIONS

04/2023

Retrieving, Processing, and Visualizing Data with Python, University of Michigan

05/2022

Front-End Web Development with React, The Hong Kong University of Science and Technology

04/2025

Advanced Learning Algorithms, Stanford Online

I was able to learn Linear Regression, Logistic Regression, Decision Tree, Random Forest, KNN, Ensembles

REFERENCES

Md. Riaz Mahmud, Founder & CEO, Appstick
riazmahmudcse@gmail.com

Hasnain Rahman Fahim, Senior Software Engineer, TechnoNext
hrahman.2k11@gmail.com