Raufun Nazin Srizon

 ♦ Dhaka, Bangladesh
 □ raufun.nazin13@gmail.com
 \ +8801682386618

in Raufun Nazin Srizon 🕠 RaufunNazin

Introduction

I am Raufun Nazin Srizon, a passionate software developer. With experience in front-end technologies, development frameworks, and UI design, I aim to contribute effectively to projects while enhancing my skills. I am eager to join a dynamic team engaged in innovative ventures.

Education

University of Dhaka

Jan 2020 - Mar 2025

BSc. in Computer Science and Engineering

• About Thesis: My thesis focuses on AI-driven video summarization, extracting only the most engaging moments from lengthy videos while removing monotonous parts. The project utilizes FFmpeg for video processing, Hugging Face Transformers for AI-based content analysis, FastAPI for backend services, and ReactJS for the frontend interface.

Experience

Software Engineer

Remote April 2023 -March 2024

Shaped.ai

• I developed statistical graphs using visx and custom visualizations to showcase user improvement and enhance data understanding.

Full Stack Developer

Remote June 2022 -

ZoopSign 🗹

March 2023

• I led the development of EditPDF, enabling intuitive PDF editing with text, shapes, and images.

Projects

MS Admission Portal, CSEDU

• I co-developed and maintained the MSc admission portal for the University of Dhaka, overseeing the entire application process using ReactJS, PHP, and Oracle.

PMICS Admission Portal, CSEDU

• I built and maintained the Cyber Security admission portal at Dhaka University using ReactJS, PHP, and Oracle.

UKWAY **∠**

o I led UI/UX design and developed the frontend using Next.js, ensuring a seamless and intuitive user experience.

Achievements

∘ Finalist in Code Samurai 2024 🗹

Certified by: CSE, DU

• Finalist in ITVerse 2023

Certified by: IIT, DU

Technologies

Programming Languages: C, C++, JavaScript, TypeScript, Java, Python

Frontend Frameworks: ReactJS, Next.js

Backend Frameworks: FastAPI, ExpressJS, Django Database: MySQL, MongoDB, PostgreSQL, Oracle

DevOps & Software Development: Git, Kubernetes, CI/CD (GitHub Actions), Docker

Hardware Skills: Linux, Arduino, ARM MCU Language Proficiency: Bangla, English

Page 1 of 1