Subal Chandra Roy

+8801304671574 | Panchagarh, Bangladesh subalroy55612@gmail.com | LinkedIn | GitHub

SUMMARY

Passionate and quick learner with a strong programming background and excellent problem-solving skills. Seeking an opportunity to work as a professional and to face challenges utilizing knowledge and innovation to achieve a successful long-term career at any reputed organization using my skills, dedication, hard work and determination.

EDUCATION

Bachelor of Computer Science and Engineering (B.Sc.)

2019 - 2024

Khulna University of Engineering & Technology (KUET) Khulna, Bangladesh.

Higher Secondary School Certificate (HSC)

2016 - 2018

Saidpur Government Technical College Saidpur, Nilphamari.

TECHNICAL SKILLS

Programming Languages: C , C++ , JavaScript, PHP Database: MySQL, MongoDB Framework and Libraries: Laravel, React Misc: Github, HTML, CSS

PROGRAMMING PROFILES

• Codeforces 750+ Problems Solved

• Leetcode 160+ Problems Solved

• Codechef

• Ligthoj

ACHIEVEMENTS AND AWARDS

- 15th Place, Intra KUET Programming Contest 2022
- 21st Place, Intra KUET Programming Contest 2021
- 33rd Place, Intra KUET Programming Contest 2019

THESIS

A Study on A Question Answering System based on Transformer Model (Thesis)

In my thesis, build a closed-domain question-answering system based on a transformer model using natural language processing. It works on factoid questions in a closed domain.

MAJOR PROJECTS

JOBCRAFT

Technologies: Laravel

- 1. Developed a Job portal website using Laravel framework, showcasing proficiency in PHP and MVC architecture.
- 2. Implemented user authentication, job posting, and search functionalities to enhance user experience.
- 3. Used mysql database for managing data

ECOMMERCE WEBSITE

Technologies: Laravel

- 1. Developed a user-friendly e-commerce platform.
- 2. Implemented an intuitive admin interface.
- 3. Streamlined product management for administrators.

SHOPEASE

Technologies: MERN

- 1. Developed full-stack e-commerce website with React.js, Node.js, MongoDB.
- 2. Implemented user-friendly cart, secure authentication, seamless payments.
- 3. Utilized React Context API, Reducer Hooks, Bootstrap for efficient UI.

E-LEARNING APP

Technologies: React Native

- 1. Created a React Native mobile app for an e-learning platform.
- 2. Integrated Google Sign-In with Clerk and Expo for seamless authentication.
- 3. Utilized Hygraph for content management, enabling efficient organization and delivery of educational materials.

EMART

Technologies: Java

- 1. Built an Android shopping app for effortless browsing and buying.
- 2. Created a simple checkout and secure payment system.
- 3. Used APIs to keep product info updated for a smooth shopping experience.

AIRPLANE GAME

Technologies: C/C++, OpenGL

- 1. Created a fun airplane game with 2 levels.
- 2. Designed obstacle avoidance gameplay.
- 3. Ensured an enjoyable and challenging player experience.