Al-Arafat Uddin Koraishi

Mirpur, Dhaka | +8801747676507 | a.koraishi2000@gmail.com

Links: Portfolio | LinkedIn | GitHub | Facebook

CAREER OBJECTIVE

As a computer science graduate with a passion for mastering cutting-edge technologies, my objective is to build a fulfilling career as a software engineer. I am driven to contribute my skills in developing innovative solutions while continuously expanding my knowledge base. Committed to excellence, I seek opportunities to leverage my educational background and enthusiasm for learning to make meaningful contributions in the dynamic field of software engineering.

EXPERIENCE

IT Intern, Akij Capital Management Ltd

Sep 2023 - Nov 2023

Created an Inventory Management System using React JS and MySQL.

EDUCATION

Green University of Bangladesh

Mirpur, Dhaka

Bachelor of Science in Computer Science and Engineering

Feb 2020 - July 2024

Ispahani Public School and College, Comilla Cantonment Higher Secondary School Certificate (HSC)

Comilla Cantonment, Cumilla July 2017 - June 2019

Hossaindi High School, Munshigani

Gazaria, Munshiganj

Secondary School Certificate (SSC)

Jan 2015 - May 2017

SKILLS

Technical Skills: Web Development (React JS,PHP,MySQL)

Programming languages: HTML, CSS, JavaScript, Python, C, Java

Familiar with: OOP, MySQL integration, Website Hosting, Figma to HTML, Version Control, Software

Architecture

Tools & IDEs: Vscode, Git, GitHub, Google Colab

Languages: Conversational Proficiency in English, Bangla

PROJECTS

Gemini-Clone &

Efficiently cloned Google Gemini app using Gemini API and React JS. Employed the potent Gemini API for strong data management. Utilized advanced React methods to ensure a smooth user journey.

GUCC Website &

- Worked as the Project Leader. Collaborated with the team to create an appealing UI in Figma and developed the whole frontend design. Collaborated with backend developers to make appropriate changes.
- Video Demo

Ancrypto 🔗

• Developed a dynamic web project showcasing live Bitcoin prices via CoinGecko API, featuring a user-friendly design and robust backend for real-time data. Demonstrated technical prowess and creative problem-solving in delivering a high-quality digital solution.

Ikigai 🔗

• Developed a website to demonstrate JavaScript practices. The website contains cool techs like GSAP and Locomotive.

Portfolio Website 🔗

• Developed my portfolio website.

Library Management System &

Developed a library management system using Java and Mysql.

AmigoTalk 🔗

Developed a chat application using socket programming.

GovtFund &

Developed and Designed a blockchain-based Government fund transfer system using Smart contracts and React JS.

PROFESSIONAL TRAINING

- React JS Tutorial (Great Learning) &
- Modern JavaScript: ES6 Basics (Coursera) &

REFERENCES

Mr. Md. Jahidul Islam 🔗 **Assistant Professor** Green University of Bangladesh jahid@cse.green.edu.bd

Mr. Palash Roy 🔗 Lecturer Green University of Bangladesh palash@cse.green.edu.bd