#### **Omar Faruk Rakin**

farukrakin09@gmail.com

Phone: +880 [1558536231]

LinkedIn: https://www.linkedin.com/in/omar-farssuk-rakin-458974280/

GitHub: https://github.com/rakin072

#### Education

# Khulna University of Engineering & Technology (KUET), Khulna

Bachelor of Science in [CSE] CGPA: 3.50/4.00 [2023] – [2027]

## Notre Dame College, Dhaka

Higher Secondary Certificate (HSC) [2022]

## **Government Laboratory High School, Dhaka**

Secondary School Certificate (SSC) [2020]

#### **Technical Skills**

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

Web Development: HTML, CSS, React.js, Node.js

**Database Management**: MySQL, MongoDB **Tools & Platforms**: Git, Docker, Postman

Other Skills: Data Structures, Algorithms, Problem Solving

## **Projects**

## Project 1: [Flappy BIrd]

[January 2025r] – [January 2025]

Flappy Bird is a popular mobile game developed using HTML, CSS and JavaScript. It features a simple yet addictive gameplay where players control a bird to fly between pipes without colliding. The game is responsive and optimized for all device for a seamless gaming experience.

#### **Achievements**

• [Achievement 1, e.g., Winner of BUET Hackathon]

- [Achievement 2, e.g., Finalist in KUET Coding Competition]
- [Achievement 3, e.g., Published a paper on Neural Network]

## **Extracurricular Activities**

- [Activity 1, e.g., Member of KUET Programming Club]
- [Activity 2, e.g., Volunteer at OKS Organization]
- [Activity 3, e.g., Participated in Mechanical Workshop]

## Certifications

- [Certification 1, e.g., Python for Everybody by Coursera]
- [Certification 2, e.g., AWS Certified Developer Associate]
- [Certification 3, e.g., Data Structures and Algorithms by Udemy]

## References

Available upon request