

Md Zaki Hussain

mdzakihusain@gmail.com

7542065242

Teghra, Bihar, India

About me!

[LinkedIn](#) [Github](#) [Reach me!](#) [Portfolio](#) Actively Pursuing Entry-Level Opportunities in **Software Engineering**. Confident with a continuous learning mindset and a strong foundation in C/C++, Data Structures, and Algorithms.

Skills

C/C++ | Data structures and Algorithms | Javascript/HTML/CSS | Java(Novice) | SQL | Git/Github

Experience

C++ Programming Internship

SkyBug Technologies (Remote)

12/2023 - 01/2024

- Enhanced proficiency in C++, game algorithm design, and utilized Github. Thoroughly analyzed project requirements devised efficient solutions, and implemented code to achieve optimal outcomes.

Projects

C++ Authentication, Login & Registration System ([Link to the repository](#))

- C++ user authentication system with sign-up, login, and password recovery functionalities, with a clear CLI.
- Ensured username uniqueness by checking against a master list and stored passwords in individual files for security.

Leads Tracker Chrome Extension ([Link to the repository](#))

- It helps you save web links of your leads, so you can easily find and connect with them later. HTML/CSS/JS
- Used Chrome API to seamlessly capture active tab URLs in one click, and used Local storage for persistent data.

Tic-Tac-Toe game ([Link to repository](#))

- Created a console-based Tic Tac Toe game in C++ with interactive user input, reset functionality, and support for multiple rounds.
- Implemented features like username uniqueness, player sign-up, random symbol assignment, and alternating turns for a competitive gaming experience.

Education

Bachelor of Technology (Computer Science and Engineering)

Nalanda College of Engineering • Chandī, Bihar

06/2024

- Currently pursuing with 8.03 CGPA (2020-2024).

Achievements / Certifications / Languages

- Consistently grinding in C++ (DSA) on different platforms. ([Leetcode](#), [GFG](#), [CodeStudio](#)).
- Won a Hackathon organized by my institute. Led a Team to make projects using Arduino(IOT).
- [Soft Skills](#) and [Public Speaking](#) certification from NPTEL.
- Fluent in Hindi(Native language) and English([Cambridge English Assessment](#) (KET)).