

Mohammad Azim

**** 7827783323

www.linkedin.com/in/mohd-azim

https://github.com/mohd-azim555

mohammadazimcse2024@liet.in

Mayur Vihar Phase 3, GD Colony, 110096, Delhi

Objective

I am a college student who is interested in developing the skills needed to become a professional in the field of computer Science & Engineering.

Strong in design and integration with intuitive problem-solving skills. Proficient in JAVA, DSA, and SQL. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

Skills

- Data Structures and Algorithms.
- Java
- JavaScript
- React.JS
- Node.JS
- Express.JS
- MongoDB, MySQL.

Educational History

Lloyd Institute Of Engineering & Technology

B.tech in Computer Science & Engineering, Present

Passing Year: 2024

CGPA: 7.9/10

Class 10+2 from Gov. City Inter College, Ghazipur(U.P.)

Percentage: 75.8% (U.P. Board)

Class 10 from Adarsh Inter College Mahuabagh Ghazipur(U.P.)

Percentage: 78.83% (U.P. Board)

Academic Project

Weather Forecasting Web Application

The core objective of this project is to develop a Weather Forecasting React App that provides users with precise and up-to-the-minute weather data for locations of their choice, all within a responsive and intuitive interface.

Technology Used:

React.js, node.js, Weather API, HTML, CSS, BootStrap 5.

E - LEARNING WEB APPLICATION

The purpose of this project is to develop a back-end application for e-learning web applications and queries using graphical user interface.

Software and Hardware Used:

- Java
- ECLIPSE EE IDE
- SERVER: Apache Tomcat
- MySQL

Awards & Activities

- Got 2nd position in Quizzer(FestRonix) held in Lloyd
- Institute of Engineering & Technology, Greater Noida.
- Coordinator of WebSpin(FestRonix).
- Coordinator of jobFest held in Lloyd Institute of Engineering & Technology, Greater Noida.