## **ASLAM SAYYED**

Mobile No: (+91) 9542019584 | Email: sayedaslam4321@gmail.com

GitHub: https://github.com/AslamSayyed-Mern | LinkedIn: https://www.linkedin.com/in/aslam-sayyed-mernstack

**Portfolio:** https://aslamsayyed-mern.github.io/MYPortfolio/PortfolioUser/

#### PROFILE SUMMARY

Aspiring Full Stack Developer with a strong foundation in front-end technologies like **HTML**, **CSS**, and basic **JavaScript**, along with **Python** for backend logic. Passionate about building **responsive** and **user-friendly web applications**. Currently expanding my skills in React.js and backend development to grow into a well-rounded Full Stack Developer. Eager to learn, adapt, and contribute to innovative projects while continuously improving my technical expertise

## **EDUCATIONAL QUALIFICATION**

BSc (Computer Science)
Capital Degree College | Osmania University

(2021-2024) CGPA: **9.25** 

## **SKILLS**

# **TECHNICAL SKILLS**

Front-End Technologies : HTML5, CSS3, Bootstrap, JavaScript (ES6+)

Programming Languages : Basic Python
Version Control : Git, GitHub

• **Development Tools** : Visual Studio Code

Database : MySQL

• Others : Responsive Design, Basics of Prompt Engineering, SDLC Methodologies

#### **SOFT SKILLS**

Problem Solving, Teamwork, Team Collaboration and Continuous learning

## **PROJECTS**

## Weather App (Link)

Tech Stack: HTML, CSS, JavaScript, Open Weather API

- Developed a **responsive weather web application** that fetches and displays **real-time weather data** using the **Open Weather API.**
- Implemented location-based search with dynamic UI updates and robust error handling for invalid or non-existent city inputs.
- Integrated a custom "404 Not Found" message to enhance user feedback on incorrect inputs.
- Gained hands-on experience with asynchronous JavaScript (Fetch API) and working with RESTful APIs.
- Prioritized clean, mobile-friendly UI/UX design to ensure a smooth and engaging user experience across devices.

## Personal Portfolio Website (Link)

# Designed and developed a fully responsive personal portfolio using HTML5 and CSS3

- Built modular and semantic HTML structure for enhanced accessibility and SEO optimization.
- Utilized Flexbox and media queries to implement a responsive layout compatible with various screen sizes and devices.
- Integrated structured sections including Home, About Me, Education, Technical Skills, Services, and a Contact Form with functional input fields.
- Focused on UI/UX best practices, ensuring intuitive navigation, visual consistency, and performance optimization.
- Demonstrates proficiency in **front-end development**, **responsive web design**, and attention to detail in creating clean, maintainable code

## **ACHIEVEMENTS/CERTIFICATIONS**

• Python Certification by Simplilearn (SKILLUP)