

Asad Alam

Lucknow | asadalamalig@gmail.com | +91 7417331926 | myportfolio.com | linkedin.com/in/asadalamalig
github.com/aligasad

About Me!

I'm a Software Engg, driven by a deep-rooted passion for technology and innovation. I've honed my problem-solving skills and acquired proficiency in various programming languages like **HTML, CSS, JS, Bootstrap, React, C, Java** . My collaborative nature and leadership abilities shine in team projects.

Education

Integral University, Lucknow B.Tech in Computer Science	Sept 2022 – May 2025
• GPA: 6.9/10.0	
University Polytechnic AMU, Aligarh Diploma in Mech. Engineering	Sept 2022 – May 2025
• GPA: 7.4/10.0	
AMU City High School 10th	May 2017
• GPA: 7.4/10.0	

Projects

Portfolio Website	github.com/aligasad/portfolio
--------------------------	-------------------------------

- Developed an interactive portfolio website showcasing 15 diverse projects, implementing HTML, CSS, and JavaScript to enhance online visibility while attracting five new clients within the first month of launch.

Clone Apple Vision Pro Website	github.com/aligasad/Clone-AppleVisionPro
---------------------------------------	--

- Cloned aspects of the Apple Vision Pro site according to modern web standards; improved own understanding of cross-browser compatibility issues which led to identifying solutions for four specific rendering problems encountered.

Portfolio Website	github.com/aligasad/portfolio
--------------------------	-------------------------------

- Created a dynamic portfolio website that showcases my projects and skills, enhancing my online presence and attracting new clients.
- Tools Used: HTML, CSS, JS

Skills

Languages: C, Java, MySQL, HTML, CSS, JavaScript

Tools and Frameworks: .NET, Git, GitHub, Figma, VS Code, IntelliJ IDEA

DSA: Array, Sorting Algorithms, Searching Algorithms

Experience

Java Programming Intern , Motion Cut	June 2024 – July 2024
---	-----------------------

- Spearheaded the design and development of a comprehensive Hospital Management System using core Java and SQL, resulting in a streamlined process that reduced patient data retrieval time by 40 percent and improved overall operational efficiency. github.com/aligasad/Hospital-Management