MOHD ASAD NASEEM

Linkedin: https://www.linkedin.com/in/mohd-asad-naseem61ab1220a Mobile: +91 9027623846

EDUCATION

K.S.V COLLEGE OF ENGG & MANAGEMENT

Bachelor of Technology in Computer Science

DAYAWATI DHARMAVIRA PUBLIC SHOOL

Senior Secondary with PCM

Bijnor, India

Nov 2020 - Aug 2024

Email: mohdasadnaseem.man786@gmail.com

Bijnor, India

Apr 2017 - July 2018

TECHNICAL SKILLS

• Languages: HTML, CSS, JAVASCRIPT, PHP, ReactJs, NodeJs, MERN

• Frameworks: BOOTSTRAP

• Platforms: Visual Studio Code, Sublime Text

• Soft Skills: Time Management , Leadership , People Management , Excellent Communication

WORK EXPERIENCE

FRONT-END INTERN OCTANET SW. SERVICES

OCT 23 - NOV 23

- Implemented a responsive design that ensured that the web application was accessible on all devices.
- Develop user interface with modern front-end technologies

FRONT-END INTERN CODEALPHA

JUL 23 – AUG 23

- Implemented a responsive design that ensured that the web application was accessible on all devices.
- Designed a Portfolio, Resume Building and Responsive Blog Website with modern front end technologies.

PROJECTS

DSA VISUALIZER SEP 23 – APR 24

- Developed a dynamic DSA visualizer as a college project aimed at enhancing understanding the fundamental programming concepts.
- •Implemented visualizations for sorting , searching and trees aiding in understanding their mechanics.

RESPONSIVE BLOG WEBSITE

JUL 23 – AUG 23

• Developed as a part of the internship. This project allowed me to apply my programming skills in web design and development to create an interactive and affective web platform.

CERTIFICATIONS

Web Development Intern(ULSA)

NOV 2023

- Learned about the fundamentals of HTML/CSS and Javascript.
- •Understanding responsive web design principles and techniques for ensuring websites function well across different devices and screen sizes.

Code On(IIT Kanpur)

JUN 2022

- Learned about the basic syntax and fundamentals of C++ programming language.
- •Understand coding best practices, naming conventions, code formatting, and adherence to coding standards.