


MUHAMMED NADEEM S

 nadeemsahul26@gmail.com

<https://github.com/nadeemsahul26> 

 +91 8754976115

<https://www.linkedin.com/in/muhammed-nadeem-sah-751a08228/> 

SUMMARY

Aspiring Web Developer | Passionate about Building User-Centric Websites
A highly motivated and enthusiastic fresher in web development with a solid understanding front end and back-end technologies. Proficient in HTML, CSS, JavaScript, and basic knowledge of frameworks like React and Node.js. Skilled in building responsive and dynamic websites with a focus on user experience. Strong problem-solving abilities, attention to detail, and a desire to continuously learn and grow in the field. Comfortable working independently or as part of a collaborative team to deliver effective web solution.

EDUCATION

SRM INSTITUTE OF SCIENCE
AND TECHNOLOGY

B.Tech computer science
CGPA - 7.84
2023 - 2027

AL AMEEN MATRICULATION HIGHER
SECONDARY SCHOOL

PERCENTAGE - 79.07
2019 - 2021

ARR MATRIC HIGHER SECONDARY
SCHOOL

PERCENTAGE - 68.60
2018 - 2019

SOFT SKILLS

- Strong proficiency in HTML, CSS, and JavaScript for front-end development
- Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- Understanding of responsive design principles and cross-browser compatibility
- Eagerness to continuously learn new technologies and stay updated with industry trends
- Problem-solving mindset and attention

TECHNICAL SKILLS

- Proficient in: C, C++,HTML, CSS, JavaScript
- Familiar with: Python, PHP, SQL
- Basic knowledge of: Java
- Frameworks & Libraries: React, Node.js
- Databases: MongoDB, MySQL,
- Version Control: Git, GitHub

CERTIFICATES

Certifications & Training

- CADPOINT: C, HTML5, CSS3, JavaScript
- Udemy: C Programming

Hackathon Participation

- Smart India Hackathon: Participated in solving real-world problems using tech solutions
- Hackathon Pair Programming: Collaborated with a partner to develop code solutions under time constraints

Industrial Visit

- Seed for Safety: Attended an industrial visit focused on safety measures in industry

Workshops & Symposiums

- Next Gen Virtual Symposium: Participated in discussions on future technologies
- Dot Net Workshop: Attended a workshop by Top Engineers (IIT Madras) on .NET technologies

Project & Presentations

- Next Gen Virtual Symposium: Presented an idea/project on future technologies during the event

IEEE Involvement

- Computer Society India Symposium 2024 (1888 CSS 2024): Attended the symposium organized by the Department of Computing Technologies, SRM-ST, KTR