Mohammad Afasar

GitHub | LinkedIn | Twitter

Nashik, Maharashtra | afsarsayyyed@gmail.com +917007173798

PROFESSIONAL SUMMARY:

Motivated and detail-oriented Software Developer intern with a strong foundation in JavaScript, Python, and web development. Skilled in problem-solving and eager to apply academic knowledge to real-world projects. Passionate about building efficient, user-friendly solutions and contributing to dynamic, collaborative teams.

AREAS OF EXPERTISE(Skills):

- Programming Languages: Python, C, C++, HTML5, CSS, JavaScript
- Frameworks: Tailwind CSS, React.js
- Database Management: MongoDB, MySQL
- Relevant Coursework: Data Structure, Algorithms, Object-oriented Programming, Operating System, DBMS

TECHNICAL PROFICIENCY(Tools):

Git, GitHub | Visual Studio Code | Figma | Canva | Microsoft Office Suite | Copilot | Zoom | Microsoft Teams | Excel

PROJECT HIGHLIGHTS:

Amazon Clone:

- Developed a fully functional e-commerce website using HTML, CSS, and JavaScript, simulating core features of an online marketplace
- Implemented dynamic components like product listings, shopping cart, and search functionality using **JavaScript** for seamless user interactions.
- Utilized Jasmine testing framework to write unit and integration tests, ensuring robust and bug-free application performance.
- · Designed a responsive user interface optimized for desktop and mobile devices, enhancing accessibility and usability.
- · Applied modular programming principles to ensure code maintainability and scalability.
- Gained hands-on experience with DOM manipulation, event handling, and debugging complex interactions.

Personal Portfolio:

- Designed and developed a personal portfolio website using HTML, CSS, and JavaScript to showcase projects, skills, and achievements.
- Integrated dynamic elements like project galleries, animations, and contact forms to enhance user engagement.
- Hosted the portfolio on GitHub Pages, demonstrating familiarity with deployment tools.
- Showcases expertise in **frontend development** and commitment to professional growth

Rock Paper Scissor Game:

- Developed an interactive Rock-Paper-Scissors game using HTML, CSS, and JavaScript
- Implemented game logic to handle player vs. computer interactions and determine the winner.
- Gained hands-on experience in DOM manipulation, event handling, and basic game mechanics

ACHIEVEMENTS AND PERSONAL STRENGTHS:

- Academic Excellence Award 2023 by KIPM for Securing #1 in Academic.
- Excellent communication skill & adaptability to present points and covey ideas precisely and clearly.
- Having Good Problem-Solving Ability and analytical skill to solve underlying problems effectively.
- Having "Get the job done" Mindset without losing execution efficiency.

INTERESTS & EXTRA-CURRICULAR ACTIVITIES:

- Technology Enthusiast: IoT, Computer Architectures, AI, ML, Frameworks etc.
- · Learning New Skills, Generating New Ideas, Facing New Problems, adapting to change.
- Reading Documentation. And Contributing to Open-Source Projects

EDUCATION:

- Bachelor of Computer Application (Hons-8.32 CGPA) | Kailash Institute of Management, Gida, Gorakhpur 2023- Present
- Intermediate Examination (83%) Science | Hera Public School, Nichalaul 2017
- High School Examination (73%) Science | SBJ Inter College, Mithaura 2015

I hereby declare that above mentioned information is correct up to my knowledge and I bear the sole responsibility for correctness of the same,
-Mohammad Afsar