MD SOHIL

9008637087 | mdsohil1802@gmail.com | https://www.linkedin.com/in/md-sohil-29a51221a |https://github.com/Sohil75 **SUMMARY**

Recent B.Tech graduate in Computer Science and Engineering with strong proficiency in Java, SQL, and web development, including HTML, CSS, and JavaScript. I am eager to begin my professional career as a Frontend Developer, where I can effectively apply my skills in creating dynamic and responsive user interfaces. With hands-on experience in API integration and a passion for continuous learning, I am excited to join an organization that values innovation and growth in the software development field.

EDUCATION

Presidency University, Bangalore

Graduation year 2024

- B.Tech in Computer Science & Engineering
- GPA: 7.45

Narayana Pu College, Ballari, Karnataka

Graduation Year 2020

Course: PCMBGPA: 8.51

SKILLS

- Programming Language: Java, JavaScript
- Web Development: HTML, CSS, React
- Database Management: SQL, Database Design, Query Optimization
- Tools & Technologies: Git, GitHub, IntelliJ IDEA, Visual Studio Code
- **Soft Skills:** Communication, Problem solving, Attention to detail, Collaboration, Leadership (vice-Captain in School), Self-motivation, Adaptability, Continuous Learning

PROJECTS & LEADERSHIP EXPERIENCE

Personal Portfolio Website [GitHub]

- **Responsive Design:** Adapts to various devices and screen sizes.
- Interactive Elements: JavaScript-driven smooth scrolling and dynamic content.
- Sleek Design: Modern look with CSS for consistent styling and layout.
- **Project Showcase**: Highlights projects with descriptions, technologies used, and links to demos or repositories.
- Contact Form: Allows visitors to send inquiries directly with JavaScript validation.
- Technologies Used: HTML, CSS, JavaScript
- Link: https://sohil75.github.io/Sohil-Portfolio/

Shopping Cart Web Application [GitHub]

- Description: Developed a web-based shopping cart application using HTML, CSS, JavaScript, and local APIs.
- Key Responsibilities:
 - Designed and implemented a user-friendly interface for browsing products and managing a shopping cart.
 - Created dynamic components to display product details and calculate the total bill in real time.
 - Utilized local APIs for efficient data handling and to enhance application responsiveness.
- Outcome: Built a scalable and lightweight platform that provides a seamless shopping experience, suitable for further development into a comprehensive e-commerce solution
- Link: https://shop-cart-app.onrender.com

LANGUAGE PROFICIENCY

- English
- Kannada
- Hindi
- Telugu