SARFRAZ ANSARI

FRONTEND WEB DEVELOPER

\$9918129499

⊠ sarfraz972158@gmail.com

BHOPAL (MP)

CAREER OBJECTIVE

10+ Months of experience in building and delivering robust web applications. Proficient in frontend technologies such as HTML, CSS, JavaScript, Bootstrap, React JS, hooks, and MUI. I've developed applications from scratch and enhanced ongoing projects, leveraging strong frontend skills. I'm driven by continuous learning, constantly improving to enhance productivity. Each project fuels growth, offering novel approaches to overcome challenges efficiently. I'm committed to delivering top-notch code, exceeding expectations for client satisfaction. Beyond technical proficiency, I prioritize communication, collaboration, and teamwork for seamless project execution. With a dynamic approach and unwavering dedication, I'm ready to contribute impactful digital experiences and exceptional outcomes to new ventures.

KEY EXPERTISE / SKILLS

HTML/CSS	JAVA SCRIPT/ES6		REACT JS, JQUERY			
TEAMWORK SKILLS		FIGMA		C++ BASIC	SDLC	

PROFESSIONAL EXPERIENCE

Intern – Full Time, Cybrom Technology Pvt Bhopal, Mp, India

April 2022 – Ongoing

- Developing and implementing front-end architecture to support user interface concepts.
 Gained foundational understanding of web development, beginning with HTML, CSS, and
 - Bootstrap for project creation during internship
- Progressed to dynamic web design by mastering JavaScript, subsequently advancing to React JS and Hooks for building diverse applications, including authentication, authorization, and local storage functionalities. Expanded skillset by exploring Material-UI (MUI) and other essential libraries for creating comprehensive React applications
- Collaborate with the web development team, including the project manager and developers to identify problems and best practices.

EDUCATION

• B. TECH (Electrical & Electronics Engineering) – 7.5 CGPA

ACHIEVEMENTS

• Qualified in GATE-2021

• Proven ability to handle multiple tasks, prioritize workload, and deliver results in fast-paced environments

