

Sunaina Takhi Front-End Developer

+91 8284948195 || sunainatakhi06@gmail.com

Professional Summary:

Tech enthusiast and React Developer with over 1.5 years of experience specializing in building Single Page Applications (SPAs) and web applications. Expertise in creating efficient, scalable, and responsive user interfaces. Seeking challenging opportunities to contribute my technical skills and innovative problem-solving abilities to a dynamic development team.

Education:

•	Masters in Computer Applications (MCA)	
	Guru Nanak Dev University, Amritsar	2020 – 2022 CGPA – 9.17
•	Bachelors in Computer Applications (BCA)	
	Guru Nanak Dev University, Amritsar	2017 – 2020 CGPA – 8.80
•	Intermediate	
	Govt. Girl's Senior Secondary School	2015 – 2017 82.6%
•	High School	
	Shaheed Gehal Singh Memorial School	2014 – 2015 92.7%

Skill Set:

• Proficient in crafting high-performance web architectures, employing object-oriented design and patterns, and designing cloud application architectures.

Programming languages	HTML 5, CSS, Javascript	
Frameworks and Libraries	React, Bootstrap 3,4, Vue	
Database	SQL , MongoDB, NoSQL, MySQL	
Cloud and Middleware	Azure, Docker	
Tools	Figma, Canva, Photoshop, MS Office, Excel	

Project Details:

Project 1: Surf Lokal (Jan 2024-Present)

Description: Surf Lokal is a sophisticated web application tailored for the real estate sector, facilitating property listing, search, and management. As a React Developer, my role involved crafting intuitive frontend interfaces to enhance user experience.

Role: React Developer

Responsibilities: Improved user experience by incorporating React elements for a responsive and dynamic UI.

Project 2: Redscope (Dec 2023- Jan 2024)

Description: Redscope is an electron-based application designed as a tracking and documentation tool for developers navigating through issue resolution. Seamlessly integrating with popular platforms like Chrome, Terminal, and Slack, Redscope meticulously records the step-by-step actions undertaken by developers during issue resolution processes.

Role: Front-end Developer

Project 3: Supplier Order management (June 2023 - Jan 2024)

Description: Supplier Order management is a specialized variations of B2B system, aimed at franchises, buying groups. It is the systematic control and coordination of ordering processes, inventory management.

Role: Front-end Developer

Project 4: OpenIAM (Oct 2022 - June 2023)

Description: OpenIAM is a comprehensive identity and access management platform empowering organizations to efficiently manage user identities and access permissions. With robust features tailored for security and compliance, OpenIAM streamlines user provisioning, authentication, and authorization processes.

Role: Frontend React Developer

Responsibilities: As a Frontend React Developer at OpenIAM, I played a pivotal role in enhancing the user interface and experience of the platform.

Project 5: Creations & Solution (4 months)

Description: Creations & Solution is a dynamic real estate website that seamlessly connects property seekers with their dream homes. As both a frontend and backend developer on this project, I contributed to the creation of a user-friendly platform that fetches properties from the backend and presents them in an intuitive interface. Additionally, I implemented essential features such as user authentication for login and signup, allowing users to securely access personalized features and preferences. Moreover, I developed an administrative interface to manage property listings and user accounts efficiently.

Project 6: Blood Bank (4 months)

Description: The Blood Bank project is a lifesaving initiative aimed at creating a centralized platform for managing blood donation activities. As a contributor to this project, I played a crucial role in developing both frontend and backend components to facilitate smooth donor registration, blood request management, and inventory tracking. By leveraging modern web technologies, we created an intuitive user interface that allows donors to easily register, search for donation centers, and schedule appointments. Additionally, administrators can efficiently manage donor records, blood inventory levels, and donation requests through a secure and scalable backend system. Through the Blood Bank project, we aimed to streamline the blood donation process, ultimately saving lives and making a positive impact in our community.

Work Experience:

Software Engineer at Genboot (June 2022 – Present)

As a Software Engineer at Genboot, I developed and implemented software applications, ensuring their functionality and performance. I conducted thorough testing and collaborated closely with my team to enhance our projects. Additionally, I actively pursued learning opportunities to improve our software solutions and fostered effective communication within the team.

Extra-curricular Activities:

- Placement Respresentative of CSC Dept.
- Peer Tutoring and mentored 40+ students.
- Postion holder in Folk Dance (Gidha)