

Objective:

Seeking a challenging position in the field of software development to utilize my skills for organization and individual growth.

Work Experience:

HCL TECH	Member of technical staff (13 July 2019 - 2022)
Capgemini	Consultant (15 Jun 2022- present)

Technical Expertise:

- Programming Skills: JavaScript react, redux Nodejs ,Material UI, tailwind ,CSS, webpack, GeminiAI, JEST ,Gemini AI
- Frontend Technologies: HTML, CSS, JavaScript, React JS
- Databases: SQL Server
- Cloud: Microsoft Azure, Web accessibility principle

Primary Skills set:

- Abilities: Analysis, Development, Unit Testing, Code-review, Deployment, Bug fixing.
- Good Understanding of code versioning tools: Git
- Utilized browser optimization tools like Chrome DevTools, Lighthouse, and Webpage Test to finetune performance and troubleshoot rendering issues.
- Implemented performance optimization techniques, including browser profiling, resource prioritization, and lazy loading, reducing page load times and enhancing user experience.

	- Collaborated with backend developers, designers, and project managers to ensure the integration of frontend and backend components in the ticket management system.
--	---

Project	Innovation Theater -Capgemini
Technologies	HTML, CSS, REACT, REDUX, GIT, MATEIAL UI, SAGA
Duration	15 Jun 2022 –14 Jun 2023
Role	<ul style="list-style-type: none"> - Developed the user interface (UI) for the <i>Innovation Theater</i> platform using React.js, ensuring a responsive and user-friendly design. - Implemented key features like idea submission forms, asset uploading, and user dashboards, enhancing the platform's overall usability. - Designed reusable components and ensured modular, scalable, and maintainable code structure to optimize the frontend codebase.

Project	MDR – Medical device reporting website -Becton DICKINSON
Duration	23 Aug 2021 – 21 st May 2022
Role	<ul style="list-style-type: none"> - Built and maintained dynamic, responsive, and user-friendly interfaces for the Medical Device Reporting (MDR) website using HTML, CSS, and React. - Created complex forms, dashboards, and data visualization components to allow users to effectively report and track medical device incidents and adverse events. - Implemented Redux for state management to handle the complex data flow of the MDR system, ensuring seamless updates and synchronization of user actions across different parts of the website.

Project	Embedded Design -AMAT (applied material)
Duration	13 July 2019 – 21 st Aug 2021
Role	<ul style="list-style-type: none"> - The project involves designing an embedded system board for Applied Materials (AMAT), which could be used for controlling various equipment or monitoring systems within semiconductor manufacturing processes. - This embedded board is expected to be part of a larger automation system and would handle data acquisition, real-time control, communication, and decision-making tasks in critical

Educational Details:

Exam	Name of College	University	Marks
B. Tech – EC Telecom (2016-2019)	SGGS IE &T ,Nanded	Autonomous	8.3
Diploma – EC telecom (2013-2016)	Govt. Poly. Aurangabad	Autonomous	89%
SSC (2013)	S.N.H,S . Paithan	State Board	93%

Personal Details:

Date of birth: 16 Oct 1997

Sex: Female

Nationality: Indian

Languages: English, Hindi, Marathi

Address: Pacha pimpal galli , paithan 431107

Declaration:

I hereby informed that the information given above is true to the best of my knowledge.

[Ashwini Sunil Choudhari]