

Amber Khan

+91 8603926797 | khanamber093@gmail.com | [Linkedin](#) | [GitHub](#) | [Portfolio](#)

Summary:

MERN Stack developer with 4+ years of frontend expertise, building scalable apps using React.js and Next.js. Delivered high-impact products with cross-functional collaboration and precision.

Technical Skills:

- **Languages:** Javascript(ES6+), Typescript, c++, python, HTML, CSS,
- **Frontend:** React.js, Redux Toolkit, Next.js, React Query, Material UI, Fluent UI, Angularjs, Microfrontends
- **Backend:** Node.js, Express.js, MongoDB, Prisma, GraphQL, REST APIs
- **Dev Tools:** Git, Gitlab, CI/CD, AWS-S3, Cloudfront, Docker, JIRA, Azure DevOps, NPM, Webpack
- **Other:** Zustand, Apollo Client, Testing, Debugging, DSA & Algorithms

Experience:

[Celebal Technologies](#) | **Javascript, React JS, Redux/Redux toolkit, React Native, Next JS, Node JS, Apollo client, NPM, Azure DevOps, Git Version Control, Debugging, Webpack, Typescript**

Software Engineer | August 2021 - Present

- Frontend ReactJS developer building performant, responsive UIs with reusable components while aligning closely with product, design, and DevOps teams to meet business needs.
- Led successful delivery of ReactJS-based client projects and POCs by building scalable frontends with clean code, reusable components, and pixel-perfect user interfaces.
- Built Microsoft Teams tabs, chat UIs, TaskModules, and websites using ReactJS and Material UI, improving productivity and enhancing client-side collaboration.
- Worked on AngularJS-based enterprise applications for clients, contributing to frontend enhancements, UI fixes, and seamless data integration with REST APIs.

[Celebal Technologies](#) | **HTML, CSS, Javascript, React JS, Fluent UI, Material UI**

Frontend Developer Intern | Jan 2021 - May 2021

- Integrated Fluent UI and Material UI libraries into live applications, enhancing interface consistency, visual appeal, and functionality
- Contributed to building responsive Microsoft Teams tabs using ReactJS, optimizing layouts across screen sizes and improving user experience consistency.
- Helped build responsive client-facing applications, ensuring smooth performance and consistent user experience across platforms and screen resolutions.

Projects:

Greenprint AI | Reactjs, Next.js14, Typescript, Material UI, React Query, Zustand, Azure devops

- Built user roles, permission logic, invite flows, and profile UIs (manual/SingPass) using Next.js 14, Zustand, React Query, and Material UI.
- Designed reusable UI for data listing, ESG certifications, and metrics saving with 1:1 Figma accuracy using React, Zustand, and Material UI.
- Refactored 70% of Material UI components to match Figma specs, resolving UI bugs and significantly improving user experience.
- Supported team in enhancing UI with custom Material UI components, Zustand state handling, React Query integration, and design-driven frontend architecture.

FCAPS Applications | Angular, Angular Material, Node.js, Redis, ArangoDB, Highcharts, GitLab, Jenkins, JIRA

- Resolved critical production issues in legacy FCAPS systems, optimizing UI/API performance and error handling, which reduced downtime by 30%.
- Developed sub-projects from scratch, including brownout calculation modules and Excel reporting (availability, SLA health, bandwidth, circuit utilization) for enterprise clients.
- Built interactive dashboards and advanced reporting using Angular Material & Highcharts to visualize network, bandwidth, downtime, alarms, and site metrics.
- Collaborated with cross-functional teams (Java, Python, Node, DB, DevOps, QA) and ensured seamless multi-project synchronization across internal and client-facing versions.

Education:

- B.Tech, Computer Science Engineering | Poornima University Jaipur | 2017 - 2021 | Rajasthan
- High Secondary School | Zila School Motihari | 2014 - 2016 | BSEB