

Ayush Mathur

mathurayush121@gmail.com | 📞 +91-9889245681 | 💼 linkedin.com/in/itsayushmathur | 🐙 github.com/itsayushmathur

Summary

Frontend Developer with 2+ years of experience building high-performance, scalable, and responsive web applications. Skilled in React.js, JavaScript, and component-driven UI systems; delivering impactful solutions for large-scale clients and products.

Skills

Languages: JavaScript (ES6+), HTML5, CSS3

Technologies: React.js (hooks, functional components), Redux Toolkit, Vite, Material UI (MUI), MySQL, MongoDB

Professional Experience

Software Engineer - Products, Incture – Chandigarh Jul 2025 – Present

- Lead frontend delivery for selected modules; enforce component improvements, performance and best practices across the product.
- Mentoring 9 junior developers and interns on React patterns, debugging, and testing.
- Collaborate with backend teams to design stable API contracts and resilient client-side integrations.

Associate Software Engineer - Web Developer, Incture – Chandigarh Aug 2023 – Jun 2025

- Developed and maintained 18+ modules for the **Employee Portal** and the **VINGS** platform (Attendance, Leave, Events, Assets, Reporting UI) boosting user engagement by 25%.
- Built a reusable component library (forms, tables, modals) used across the modules to accelerate development and maintain consistency and reduce bugs by 30%
- Integrated embedded reporting (Power BI) of 13 reports into the portal UI and implemented efficient load strategies reducing the need for third-party tools, saving 20% on operational costs.
- Worked closely with backend (API) teams to ensure robust contracts and graceful failure modes.
- Participated in sprint planning, code reviews, and cross-functional collaboration with QA and design teams.

Associate Software Engineer Intern, Incture – Chandigarh Jan 2023 – Jul 2023

- Designed 7+ UI components under the guidance of senior developers.
- Supported debugging, improving SonarQube quality by 30% and participated in daily standups and code reviews.

Projects

Doc Share – Full-stack document sharing platform. July 2025 - Ongoing

- **Proposed tech stack:** React.js, MongoDB, Clerk (authentication), Spring Boot (backend), Razorpay (payments).
- Frontend architecture and UI implementation in React, authentication flows with Clerk, integration with backend APIs and implementation of Razorpay payment workflows.

Climate Chronicles – Climate Data visualization dashboard March 2025 - May 2025

- **Tech stack:** React, Recharts (or Chart.js), Axios.
- Built interactive, performant chart components; developed responsive layouts for mobile and desktop.

Achievements

Team Spirit & Performance Excellence Award - TOPAS Project, Incture Aug 2024
(Recognized for collaboration, consistent delivery, and measurable improvements in product reliability and user experience.)

Education

Master in Computer Applications May 2023
Chandigarh University

Bachelor in Computer Applications Apr 2021
Integral University