



HARMEET KAUR

harmmeetkaur2793@gmail.com | [LinkedIn](#) | +91-8375048275

EDUCATION

Bachelor of Technology (B.Tech),
Guru Gobind Singh Indraprastha
University | 2011 – 2015

SKILLS

- React
- Preact
- Typescript
- Javascript
- HTML
- CSS
- React Testing Library
- Jest
- Redux
- Mobx
- Node
- GraphQL
- AWS

SUMMARY

Seasoned Front-End Engineering Leader with 10+ years of experience building high-performance, scalable web applications. Proven success in leading frontend architecture, mentoring teams, and delivering maintainable codebases. Strong advocate for performance, developer experience, and customer-focused design.

EXPERIENCE

- Zalando SE, Berlin, Germany
 - **Engineering Lead | May 2025 – Present**
 - Lead frontend engineering teams across multiple product lines.
 - Set and enforce architectural standards and performance benchmarks.
 - Collaborated with cross-functional leaders to align technical execution with business strategy.
 - Mentored engineers on scalable design patterns and code quality.
 - **Senior Software Engineer | 2022 – Apr 2025**
 - Owned frontend systems for retail centre applications and was responsible for full delivery.
 - Implemented end-to-end testing strategies and observability practices.
 - Championed initiatives for UI modernisation and monitoring integration (Sentry, Grafana).
- Paytm (One97 Communications Ltd.), New Delhi, India
 - **Senior Software Engineer | 2020 – 2022**
 - Led the development of the merchant dashboard and UMP applications.
 - Refactored legacy codebases to micro-frontend architecture.
 - Improved CI/CD pipelines and code quality via linting and Sonar integration.
 - Enhanced app performance and Lighthouse scores by optimising frontend delivery.
- Development Bank of Singapore, Hyderabad, India
 - **Development Engineer | 2017 – 2020**
 - Built reusable UI components and internal portals for analytics and approvals.
 - Developed cost analysis dashboards and job cycle management tools.
 - Led UI efforts on projects involving RESTful APIs and backend integrations.
- Infosys, Hyderabad, India
 - **Systems Engineer | 2015 – 2017**
 - Built UI components and smart forms for ERP systems.
 - Created monitoring portals and visualisations for API and console errors.
 - Supported internal operations with tooling and data transformation flows.