Parmeet Kaur

\+91 9877855854

in parmeetkaur parmeetkaur parmeetkaur

Summary

Computer Science and Engineering student with hands-on experience in full-stack web development and AIbased applications. Skilled in React, Node.js, Express.js, and MongoDB, with a strong foundation in Data Structures & Algorithms. Experienced in executing projects from scratch, handling both client-side and serverside development with a focus on performance and user experience.

Education

Education	
B.Tech in Computer Science and Engineering	
Baba Farid College of Engineering and Technology, Bathinda	2022 - 2026
CGPA: 7.5	
Higher Secondary Education (Non-Medical)	
Sri Guru Harkrishan Public School, Bathinda	2020 - 2022
Percentage: 85.3%	
Secondary Education (10th)	
Sri Guru Harkrishan Public School, Bathinda	2019 - 2020
Percentage: 85.3%	

Skills

- Languages: JavaScript, Java
- Frontend: HTML, CSS, Tailwind CSS, ReactJS, Redux
- **Backend:** Node.js, Express.js, Flask
- Database: MongoDB, MySQL
- Tools: Git & GitHub, Postman, VS Code, IntelliJ, GSAP
- Others: REST APIs, ISON, DSA (Java)

Projects / Hands-on Experience

ShopByte - E-commerce Web Application link

React.is | Node.is | Express | MongoDB | Firebase Auth | Tailwind CSS

- Built a full-stack e-commerce platform with user authentication, admin panel, and product filtering, achieving **100% mobile responsiveness** and cross-browser compatibility.
- Designed and deployed secure RESTful APIs for product management and cart functionalities, resulting in 50% faster API response times.
- Implemented Firebase Authentication, creating multi-factor authentication and role-based admin access, fortifying data security and reducing unauthorized access incidents by 60% within the ecommerce platform.
- Leveraged MongoDB for structured data storage, improving data retrieval efficiency by 30%.

Real-Time Chat Web Application link

React.js | Node.js | Express | MongoDB | WebSockets | REST APIs

- Engineered a real-time chat system with WebSocket integration, enabling instant messaging with sub-second latency.
- Implemented **user authentication and chat room creation** supporting concurrent sessions for multiple users.
- Developed CRUD operations for chats/messages and optimized database queries by 40% using efficient MongoDB schemas.
- Designed a **responsive frontend UI with React.js**, ensuring smooth UX on both desktop and mobile devices.
- Achieved 95% uptime during stress tests by optimizing backend architecture with Express.js and WebSockets.

Training & Certifications

- Intel Knowledge Representation Training Program (Intel, 2024).link
- Infosys Python Training Program (Infosys, 2023). link