Pari Goyal

6284013296 | goyalpari70@gmail.com | Sunam, Punjab GitHub Profile

Summary

Motivated B.Tech student majoring in Computer Science and Engineering at Thapar Institute of Engineering and Technology, eager to secure a Product Engineer Intern position at Sprinklr. Skilled in full-stack development, API integration, and agile methodologies with expertise in HTML, CSS, JavaScript, and React.js. Known for problem-solving, attention to detail, and adaptability, thriving in collaborative environments. Passionate about improving user experiences and driving software innovation.

Education

Thapar Institute of Engineering and Technology | Patiala, Punjab B.Tech in Computer Science and Engineering | Expected 10/2026

Thapar Polytechnic College | Patiala, Punjab Diploma in Computer Science and Engineering | 07/2023

Skills

Programming Languages: HTML, CSS, JavaScript, TypeScript, Python, C++, Java

Frameworks and Libraries: React.js, Next.js

Databases: MySQL, MongoDB

Tools and Technologies: Git, Docker, zod, RESTful APIs, AWS, shaden

Other Skills: Data Structures and Algorithms, Problem-solving, Team Collaboration, Agile Methodologies,

Test-Driven Development (TDD), Continuous Integration/Continuous Deployment (CI/CD)

Projects

Say: Anonymous Mystery Message App | 06/2024 - Present

Developed an anonymous message app using Next.js and TypeScript. The application enables users to send and receive anonymous messages securely. Implemented OTP (One-Time Password) verification using Resend for enhanced security.

GitHub: Say

Decentralized Voting Application | 09/2022 - 12/2022

Led the development of a secure and transparent decentralized voting application using blockchain technology. Implemented smart contracts using Solidity on Ethereum blockchain to ensure tamper-proof voting processes. Integrated Metamask wallet for seamless authentication and transaction processing. Designed the frontend interface with React.js, ensuring intuitive user interaction and real-time updates of voting results. GitHub: Devote

Web3 Crowdfunding Platform | 02/2023 - 03/2022

Built a Web3 crowdfunding platform leveraging blockchain technology for secure and transparent fundraising. Implemented smart contracts on Ethereum for managing campaign contributions and tracking funding goals in real-time. Integrated decentralized payment solutions for secure transactions and utilized IPFS for storing and retrieving campaign data.

GitHub: Crowd Funding

Certifications

- Web Development Course Internshala
- Blockchain Course Internshala
- Complete Placement Course GeeksforGeeks

Why Sprinklr?

I am drawn to Sprinklr's vision of revolutionizing customer experience management through innovative technology solutions. I am excited to contribute my skills to enhance digital customer interactions and drive meaningful user engagement.

Additional Relevant Skills

Customer Experience Management (CXM) Social Media Integration Analytics and Insights