Hridey Sharma

Imaginative and Solution-Oriented Software Developer

Summary

Enthusiastic and detail-oriented Full Stack Developer and Software-designer. Proficient in diverse programming languages, frameworks, data structures, and algorithms. Strong problem-solving and cross-functional collaboration abilities ensure on-time project delivery.

Experience

Data-engine

January 2025 to Present

Software Trainee

https://data-engine.co/

At Data Engine, I played a key role in enhancing the user experience and scalability of our core product. Spearheaded the complete redesign of the main product website, leading to a 40% increase in user engagement through intuitive UI and performance optimization. Developed and implemented a responsive framework that significantly improved cross-device compatibility and accessibility. Additionally, mentored a team of four junior developers, encouraging clean code practices, regular knowledge-sharing sessions, and a culture of technical excellence. My contributions bridged design thinking with backend logic, helping accelerate development cycles and drive real business outcomes.

TestYantra

March 2024 to September 2024

Intern Gurugram

https://www.testyantra.com/

During my internship at Testyantra, I gained hands-on experience in full-stack development and software testing methodologies. I actively contributed to the development and debugging of web applications, working with technologies like Java, JDBC, and SQL. Collaborated closely with senior developers to understand real-time project workflows, participate in code reviews, and ensure software quality through systematic testing. This experience helped me strengthen my foundation in object-oriented programming, database integration, and version control, while also improving my problem-solving and team collaboration skills in an agile environment

Education

Sanskriti University

August 2021 to August 2024

7.00

Bachelor's in Computer Application

Projects

ERP Sync Form

April2025-present

Project Lead

Designed and developed a dynamic form-based user interface using Vue.js, seamlessly connected to an existing ERP system through REST APIs. Ensured real-time data synchronization between the frontend and ERP backend—allowing any changes made in the form to reflect instantly in the ERP system. Designed and developed a dynamic form-based user interface using Vue.js, seamlessly connected to an existing ERP system through REST APIs. Ensured real-time data synchronization between the frontend and ERP backend—allowing any changes made in the form to reflect instantly in the ERP system. Focused on clean API integration, component reusability, and responsive design. The project enhanced user experience and operational efficiency by decoupling the UI from the monolithic ERP backend.

Linkdin Clone

October 2024-December 2025

Developer

Built a full-stack LinkedIn-style web application that replicates key features of the original platform, including user authentication, post creation, like/comment functionality, and a responsive user feed. Designed intuitive UI components for profile management, network connections, and real-time updates using modern web technologies. Implemented secure login.

Profiles

📊 <u>Hridey Sharma</u>

hriday455

Skills

Web Technologies

Advanced

JavaScript, Python, Java, Flutter, Node.js, MySQL, Bootstrap, RESTful APIs

Web Frameworks

Intermediate

React.js, Vue.js, Django, Express.js, Bootstrap (CSS), Flask

Tools

Intermediate

Docker, VS Code, IntelliJ IDEA, Android Studio, Eclipse, Postman, GitHub, Figma

Certifications

SQL Certification

Hacker Rank

2024

Cloud Certification

Cloud essentials (IBM) , AWS (IBM)

2024

JAVA Certification

Hacker Rank, Oracle

2024