# SHIVANSH TIWARI

# FULL-STACK WEB DEVELOPER

Linkedin: https://www.linkedin.com/in/shivanshhtiwari/

Github: <a href="https://github.com/shivanshrider">https://github.com/shivanshrider</a>
Portfolio: <a href="https://ershivanshtiwari.netlify.app/">https://ershivanshtiwari.netlify.app/</a>



Email: shivanshtiwari98958@gmail.com

**Phone:** 7275994641

#### **PROFESSIONAL SUMMARY**

Dynamic and goal-oriented Software and Web Developer with a solid grounding in computer science principles, including data structures, algorithms, and full-stack development. Skilled in building scalable, user-friendly applications with a focus on clarity, performance, and visual appeal. Proven ability to collaborate in agile environments, streamline processes, and create impactful digital solutions aligned with organizational objectives.

#### **SKILLS INCLUDE**

Frontend Development:
Backend & Database:
Tools & Platforms:
Problem Solving & DSA:
Interpersonal & Team Skills:

React.js, JavaScript (ES6+), HTML5, CSS3, Wordpress, Next.js, UI/UX Design Node.js, Express.js, MongoDB, Mongoose, Firebase, Multer, RESTful APIs, CORS Git, GitHub, Vercel, Render, MongoDB Atlas, Postman, Figma, Chrome DevTools 200+ LeetCode problems solved; skilled in writing efficient, scalable solutions. Strong communicator, quick learner, team player, and adaptable to new technologies.

#### **PROJECTS**

#### Hackathon Reimbursement Portal

March 2025- April 2025

Initiated the CU Reimbursement Portal project by gathering requirements and planning a seamless full-stack architecture. I designed intuitive interfaces for both student and admin portals before proceeding to develop secure, role-based authentication mechanisms using JWT and bcrypt. The platform enables document uploads, real-time status tracking, and transparent submission processes.

## Co-curricular Repository Database Website

August 2024- December 2024

Created the project by designing a structured and intuitive user interface to host the Chandigarh University Academic Affairs Cocurricular activities repository. Moving into development, I built a responsive website ensuring easy navigation and quick access to various official forms and important documents. The repository significantly streamlined the management of co-curricular resources, reducing time and effort in accessing vital information.

# Club Website- Connecting all Circles

September 2023- February 2024

Led the design and development of the official CAC Club Website, starting with crafting a responsive and user-friendly UI layout. Moving into development, I integrated dynamic React.js components, ensuring real-time data handling for an interactive user experience. Key features like a dynamic carousel, transparent navigation bar, and a well-organized team section were implemented to enhance navigation and engagement.

# **EXPERIENCE**

React.js Intern

June 2025 - August 2025

- Celebal Technologies, Jaipur (Remote)
- Selected for the prestigious summer internship program focusing on React.js development.
- Developed responsive web applications using React.is, JSX, Props, State, and Hooks.
- Collaborated with mentors and peers in agile environment using Git and GitHub for version control.
- Gained hands-on experience in component-based architecture and modern front-end development practices.

## **EDUCATION**

**Chandigarh University** 

Mohali, Punjab

Aug 2022-Apr 2026

# Bachelor of Engineering in Computer Science

Majors: Computer Network, Operating System ,Computer Organization Architecture,DBMS, TOC, Computer Graphics

#### **CERTIFICATIONS & ACCOMPLISHMENTS**

- Filed 1 Patent (202511032579) and Published 1 Research Paper.
- Secretary of a Central-level club; organized 50+ events
- Campus Ambassador at Hack2Skill, Coding Ninjas, and Coding Blocks