

KHUSHI SINGH

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Summary

Creative and detail-oriented Computer Science Engineering student with a strong foundation in frontend development and web design. Proficient in HTML, CSS, JavaScript, and React, with experience in building responsive, user-friendly web applications. Passionate about creating intuitive UI/UX designs and delivering high-quality digital experiences.

Work Experience

Web Designer Intern

July 2025 – Oct 2025

LawCrust Global Consulting Ltd

- Gathered business requirements and translated them into functional web solutions.
- Customized WordPress themes and configured plugins.
- Conducted testing and documentation of implemented features.
- Optimized web applications for performance and responsiveness.

Education

B.Tech Computer Science & Engineering | 2022-Present

9.5 CGPA

Don Bosco Senior Secondary School CBSE | 2020-2022

65%

Podar International School ICSE | 2020

85%

Certifications

- Deloitte Australia Data Analytics Job Simulation
- GenAI Powdered Data Analytics Job Simulations
- Java Test spoken tutorial by IIT Bombay
- JavaScript Spoken Tutorial by IIT Bombay

Skills

- **Technical Skills:** Java,Reactjs, HTML, CSS, Python, WordPress, PowerBi, Excel
- **Soft Skills:** Analytical Thinking, Problem Solving, Communication Skills, Presentation Skills, Team Collaboration

Projects

Blog Website with Comment System :

- Built a responsive blog platform using React.js with reusable components
- Implemented dynamic comment system with add/delete functionality
- Applied UI/UX practices for improved engagement

Event Management :

- Designed a dashboard to manage and visualize events with calendar-based UI
- Implemented filtering and status tracking for events
- Created reusable components for scalable frontend architecture

AI-Driven PCOS/PCOD Diet and Lifestyle Recommendation System :

- Built a machine learning based recommendation system to generate personalized diet and lifestyle plans using user health and medical data.
- Utilized federated learning concepts to protect sensitive information while enabling secure model training.

Music Recommendation System:

- Developed a recommendation engine to suggest music based on user-selected genres and listening preferences.
- Implemented collaborative filtering techniques to enhance recommendation relevance and accuracy.
- Processed and analyzed large datasets to generate personalized music suggestions.