

# Tanmay karki

## Software Developer

Tech Student with a relentless passion for software engineering and a robust proficiency in React.js, HTML,CSS, Javascript , and SQL database management, I am eager to contribute my skills and adaptability to a dynamic team. Committed to continuous learning, I aspire to leverage my technical expertise and effective communication abilities to contribute meaningfully to innovative projects while honing my leadership skills in a collaborative environment.

✉ tanmaykarki14@gmail.com

📍 Chharayal Nayak, India

🌐 linkedin.com/in/tanmay-karki-34021426b

📷 instagram.com/Karki1\_0

📞 9058610744

💻 portfolio-website-orcin-seven.vercel.app

🐙 github.com/codebusterkarki

## EDUCATION

**Bachelors' in Computer Application**  
Pal College Of Technology and Management  
09/2023 - 09/2026 *Haldwani,Uttarakhand*

**Intermediate**  
Scholars' Academic Home  
04/2021 - 05/2022 *Haldwani,Uttarakhand*

**Matrix**  
Scholars' Academic Home  
04/2019 - 05/2020 *Haldwani,uttarakhand*

## PERSONAL PROJECTS

Portfolio projects (12/2024 - 12/2024)  
- This portfolio website was meticulously designed and developed to showcase my skills, experience, and projects in an engaging and interactive way. It is built using modern web technologies like HTML, CSS, JavaScript. The design focuses on user experience (UX) and aesthetics, ensuring a clean and professional interface.

Stopwatch Website (12/2024 - 12/2024)  
- Technologies Used: HTML, CSS, JavaScript Developed a fully functional stopwatch web application with start, stop, and reset functionality.  
- **Key Features:** Accurate time tracking with millisecond precision. Dynamic updates of elapsed time on the interface without page reloads. Responsive layout compatible with mobile, tablet, and desktop views.

Simon Game (11/2024 - 11/2024)  
- Developed an interactive Simon Game using HTML, CSS, and JavaScript to enhance user engagement and improve memory skills. The game features: Dynamic UI/UX Design with responsive layout for seamless performance across devices.  
- Pattern Recognition Gameplay, where users replicate sequences of colors and sounds that progressively increase in complexity.

## WORK EXPERIENCE

**Web developer**  
Indolike  
12/2024 - 01/2025 *Remote*  
*Achievements/Tasks*  
- Website development

## SKILLS

Html CSS Javascript React Python  
DBMS OS C language DSA

## ACHIEVEMENTS

-Represented district twice in under 18  
Represented college Football team in University level and other tournaments.  
-Represented college basketball team in University level.  
-Winner of under 18 basketball tournament  
-Runner up U-18 district basketball tournament

## CERTIFICATES

Web developer (12/2024 - 01/2025)

## LANGUAGES

English *Professional Working Proficiency* Hindi *Professional Working Proficiency*

## INTERESTS

Exploring emerging technologies in artificial intelligence and machine learning.  
Staying updated on industry trends and best practices.  
Contributing to open-source projects to foster innovation and collaboration.  
Outdoor Activities: Enthusiast of playing Basketball, cycling, and exploring nature trails to stay active and inspired.  
Volunteering: Actively involved in mentoring students, environmental clean-up drives, or coding bootcamp