

Presha Shrestha

Lubhoo, Lalitpur | preshashrestha041@gmail.com | <https://github.com/PreshaShrestha4> | <https://www.linkedin.com/in/presha-shrestha-286363307/>

Profile

Dedicated Bachelor of Computer Science (Hons) student with a keen interest in software development and modern web technologies. Has gained hands-on academic experience through projects that enhanced logical thinking, problem-solving abilities, and collaborative skills. Curious, adaptable, and driven to continuously improve technical knowledge while exploring real-world applications of technology. Actively looking for an internship opportunity to gain practical exposure, contribute to impactful projects, and grow within a professional IT environment.

Education

Bachelor of Computer Science (BCS)

Taylor's University, Malaysia

International Institute of Management of Science (IIMS), Naxal, Kathmandu, Nepal

2022 – Expected 2026

+2 / Higher Secondary Education

Pinnacle Academy, Lagankhel, Lalitpur

August 2019 – November 2021

Projects

RevAI- Fake Review Detection & Sentiment Analysis Web Application:

<https://github.com/Capstone-sGroupProject/RevAicapstone>

Designed the user interface and experience for a web application that detects fake product reviews and analyzes sentiment. Created intuitive dashboards and interactive components, ensuring seamless user interaction and a visually appealing design, implemented with React.js and Tailwind CSS in collaboration with the development team.

BrightMind- Mental Health Support Website:

<https://github.com/PreshaShrestha4/BrightMind>

Designed and developed a user-friendly mental health platform using HTML, CSS, and JavaScript. Created intuitive navigation, interactive features, and visually engaging layouts for therapy sessions, group support, 24/7 helpline, and wellness programs, ensuring accessible and impactful mental health resources.

Technical Skills

Languages: HTML, CSS, JavaScript

Framework: Tailwind CSS, React.js, Node.js

Tools: VsCode, GitHub, Git, Figma

Other Skills: UI/UX design

Soft Skills

Effective Communication: Clear explanation of ideas and collaboration during frontend development tasks.

Problem-Solving: Basic analytical and logical thinking for debugging HTML, CSS and JavaScript issues.

Adaptability: Quick to learn new frontend tools, frameworks and technologies.

Creativity: Innovative UI/UX and project solutions.

Teamwork: Experience working in teams on frontend and design-related tasks.

Time Management: Ability to prioritize tasks and complete assignments within deadlines.

Training and Certifications:

MERN Stack Development – Completed Feb 17, 2025

Outstanding Performance Certificate – Statistical Inference & Modelling, IIMS College, Aug 5, 2024

- Recognized for excellence in statistical analysis and advanced R-Studio techniques.