Salin Dhakal

♥Kathmandu, Nepal salindhakal7@gmail.com +9779860743454

SUMMARY

Passionate web developer with expertise in frontend development and a solid foundation in backend technologies. I enjoy building responsive, user-friendly applications and have hands-on experience in machine learning projects. Additionally, I explore UI/UX design and video editing as creative hobbies.

EDUCATION

B.E Computer Engineering

Tribhuvan University • 2021-2025

NEB+2 Science

Kathmandu World School • 2018-2020 • 3.68 GPA

PROFESSIONAL AND VOLUNTEERING EXPERIENCE

Freelance Web & Design

Global Clients 2021 - present

- Developed responsive and user-friendly websites as a freelance web developer using HTML, CSS, JavaScript, and React.js.
 Designed social media creatives, logos, and branding materials tailored to client needs using Photoshop and Canva.
- Collaborated with an international client to create high-quality livestream overlays and YouTube thumbnails using Adobe Premiere Pro and Photoshop.
- Delivered end-to-end design and branding solutions, from conceptualization to final product, across multiple platforms.
- · Managed multiple freelance projects simultaneously, ensuring timely delivery and client satisfaction.

Technical Assistant

Pashupati Engineering & Technology Promotion Centre

Jan 2022 - March 2024

- · Provided technical and administrative support in the preparation of property valuation reports for banks and financial institutions.
- · Managed email communications and documentation workflows between the firm and client banks for task assignments and report submissions.
- · Maintained a systematic digital archive of valuation reports, site photos, and communication records.

Executive Member

Himalaya Electronics & Computer Club

May 2024 - present

- · Planned and organized events and workshops, enhancing students' technical skills.
- · Contributed to club initiatives, promoting technological awareness and innovation within the college.
- · Collaborated with club members and partnered with other college clubs to execute successful joint events.

PROJECTS AND INVOLVEMENTS

Football Player Rating Prediction System (ML Project)

- · Developed a machine learning system that predicts player ratings and market value based on 19 different attributes of the athlete.
- $\cdot \ \ Handled \ full \ pipeline: \ data \ scraping, \ preprocessing, \ training \ 5 \ regression \ models, \ and \ implementing \ an \ ensemble \ model \ for \ improved \ accuracy.$

${\bf CodeYatra\ National\ Hackathon \cdot Organizer\ |\ Documentation\ Lead}$

- \cdot Led documentation and coordination efforts for a national-level hackathon focused on college students.
- $\cdot \ \text{Managed event materials, streamlined communication, and supported organizing operations across participating institutions.}$

Job Peek - Job Listing Platform (React.js)

- Developed a job listing web application using React.js, primarily to gain hands-on experience with CRUD operations.
- · Implemented features like job creation, editing, deletion, and filtering, with a focus on learning state management, routing, and form handling in React.

SKILLS

Programming & Development:

JavaScript, Python, Node.js, React.js, Flutter, SQL

Web & UI Technologies:

Tailwind CSS, REST APIs, Figma

Tools & Platforms:

Git, GitHub, VS Code, Postman, Jupyter Notebook

Creative & Miscellaneous:

Video Editing, Adobe Photoshop, Adobe Premiere Pro

CERTIFICATIONS

AWS Cloud Clubs Infrastructure Camper

· Amazon Web Services (AWS).

MERN Stack Certification

· Himalaya College of Engineering

Flutter Certification

 \cdot Himalaya College of Engineering

AWS Node Runners for BNB Chain

· Binance Academy

Al Engineer

· OneRoadmap Education