Mr. Pradip Bhatt

Full Stack Developer

→ +977-9810652734 | Portfolio | GitHub | LinkedIn

PROFESSIONAL SUMMARY

Newly graduated Computer Engineer from Far Western University (awaiting results) with expertise in full-stack development, data structures, machine learning, and image processing. Led development of scalable web applications, including university management systems, e-commerce platforms, and news portals, emphasizing user-centric design. Active open-source contributor since 2020, proficient in collaborative environments, delivering innovative solutions using modern tools in fast-paced settings.

EDUCATION

Far Western University

Bachelor of Computer Engineering, Awaiting Results

Mahendranagar, Nepal Jan 2021 – Dec 2024

- Specialized in Full-Stack Development, UI/UX Design, Data Structures, Machine Learning, and Image Processing.
- Key skills: JavaScript, React, Node.js, Laravel, Vue, TypeScript, Docker, ML.
- Projects: Arduino-based automation, Al voice command systems.

Radiant Secondary School

Mahendranagar, Nepal

• Focused on foundational science and mathematics, preparing for engineering studies.

PROFESSIONAL EXPERIENCE

CloudTech

Associate Software Engineer

Kathmandu, Nepal (Remote) Jun 2025 – Aug 2025

- Developed scalable web applications, writing clean, maintainable code under senior guidance.
- Collaborated with QA for debugging and contributed to code reviews for continuous improvement.

CloudTech

Dhangadhi (Hybrid) Feb 2025 – Jun 2025

Software Engineer Intern

- Built and maintained applications using Laravel, MySQL, and RESTful APIs.
- Gained hands-on experience in backend development and API integration.

ICEC-FWU

Mahendranagar, Nepal

Feb 2024 - Feb 2025

• Led UI/UX design initiatives and organized tech workshops to foster innovation.

Code for Change

President, Full-time

Nepal

College Representative, Full-time

Dec 2022 - Dec 2023

• Conducted workshops on Git, GitHub, Canva, and Figma; organized hackathons.

Open Source Contributor, Full-time

Remote Dec 2020 - Dec 2023

• Contributed to open-source projects, enhancing skills in Node.js and Git.

TECHNICAL SKILLS

Programming Languages

- JavaScript, TypeScript
- Python
- C, C++
- PHP

& Frameworks & Libraries

- React, Vue
- Node.js, Express
- Laravel

Databases & Cloud

- MongoDB, MySQL
- AWS, Docker
- Vercel. Firebase

Frontend & Styling

- HTML5, CSS3
- Tailwind, SASS, Bootstrap
- GSAP, Framer Motion

X Tools

- Git, GitHub
- VS Code, Linux
- Figma, Postman
- npm, Yarn
- Jira, Slack, Zoho

Other

- Data Structures, Algorithms
- Machine Learning
- Image Processing

PROJECTS

1. EDULink: Click Here

Academic management platform for scheduling, assignments, and communication. Technologies: React, Node.js, Express, Mon-

goDB

2. Danphe News: danphenews.com

News portal with real-time updates and responsive design.

Technologies: React, Tailwind, Firebase

3. **Nepdeal:** nepdeal.com.np

E-commerce platform with product listings, cart management, and secure payments.

Technologies: React, Node.js, MongoDB, Express

4. **SOE Notes:** soenotes.vercel.app

Platform for engineering students to access notes, tutorials, and syllabi.

Technologies: React, Cloudinary, Vercel

5. **SOE Intel:** soeintel.vercel.app

Analytics platform for monitoring student per-

formance.

Technologies: JavaScript, React, Firebase

6. ICEC Website: icec.vercel.app

Website for ICEC-FWU events, ensuring acces-

Technologies: HTML, CSS, JavaScript

7. **Team Celestials:** team-celestials.vercel.app Web app for NASA Space Apps Challenge with 3D Earth models.

Technologies: React, Framer Motion, GSAP

8. Vidhyalayaa: vidhyalayaa.vercel.app Platform for comparing colleges in Mahen-

dranagar.

Technologies: React, Tailwind, Node.js

9. Personal Portfolio: pradipbhatt.com.np Portfolio showcasing projects and skills. Technologies: JavaScript, React, Tailwind

10. Automation Home Project: ,

Arduino, C

Technologies:

11. **SOE Connect:** soeconnect.vercel.app
To connect the all SOE, FWU students.

Technologies: MERN

12. Jarvis Python Project: Watch Now

Al-based voice command program for exhibi-

tion.

Technologies: Python

VOLUNTEERING

Code for Change

Nepal

College Representative, 1 yr

Dec 2022 - Dec 2023

• Organized coding workshops, hackathons, and competitions.

• Connected students with tech initiatives. Skills: UX Design, Canva, Event Organization.

ACHIEVEMENTS

1. GitHub: Pull Shark (x2), Quickdraw, YOLO

2. Holopin: Multiple badges for open-source contributions

3. Hakathon: Got third position on NASA Space Apps Challenge (Dhangadhi).

4. Ideathon Winner: Won Ideathon organized by CFC from Far Western Region.