

# RAKESH PATEL

## FRONTEND DEVELOPER

Tinkune, Kathmandu | [devrakesh.tech@gmail.com](mailto:devrakesh.tech@gmail.com) | +977 9825256068 | [rakeshthedev.vercel.app](https://rakeshthedev.vercel.app)

### OBJECTIVE

---

Seeking a frontend internship or junior role to build responsive, user-focused web interfaces using HTML, CSS, JavaScript, and React. I aim to apply practical frontend skills on real projects, improve code quality, understand production workflows, and grow through feedback, collaboration, and continuous hands-on learning within professional development teams.

### WORK EXPERIENCE

---

#### FRONTEND DEVELOPER INTERN

May 2025 – Oct. 2025

Ghardailo Dugdh Dairy Co.

- Built and maintained responsive web pages using HTML5, CSS3, Tailwind CSS, JavaScript, and React.
- Converted design requirements into reusable React components with consistent UI patterns.
- Integrated frontend logic with basic data flows and asynchronous operations.
- Collaborated with non-technical stakeholders to align design and functionality with business needs.

### PROJECTS

---

#### IMAGE TOOLKIT [Live link](#) / [Source Code](#)

- Built browser-based image conversion, compression, and cropping tool with simple, fast interface.
- Enabled quality and file-size control without downloads, accounts, or external software installation.

#### FINTRACK [Live link](#) / [Source Code](#)

- Developed React-based expense tracker to manage daily income and spending using state-driven UI.
- Presented clear visual summaries to help users understand budgets and spending patterns easily.

MORE ON GITHUB ([github.com/rakeshpatel-dev](https://github.com/rakeshpatel-dev))

### EDUCATION

---

#### BACHELOR OF INFORMATION TECHNOLOGY MANAGEMENT

2025 - 2029

Tribhuvan University - IMS

### SKILLS

---

#### Frontend Technologies

HTML5, CSS3, Tailwind CSS, JavaScript (ES6+), React.js, Next.js (Learning), Framer Motion

#### Development Tools

Git, GitHub, Vercel, Netlify

#### Concepts

State Management, API Integration, Async Operations, Performance Optimization, Accessibility Basics