

Nabaraj Magar

React | Nodejs Developer

linkedin.com/in/nabaraj-magar-03491a272/
nabarajmagar19@gmail.com

+977-9808035423
<https://nabaraj-3d-portfolio.web.app/>



Objective:

Enthusiastic Reactjs Developer skilled in HTML, CSS, and JavaScript, focused on creating outstanding user experiences and contributing to project success through teamwork and innovation.

Work Experience

CellCom Pvt. Ltd.

April 2024 to Present

Reactjs Developer

- Regularly updated and maintained the Cellpay web app to ensure it met current industry standards and user needs.
- Implemented new features and functionality in ReactJS, working closely with the product team to translate requirements into high-quality, efficient code.
- Identified and resolved bugs and issues in the application, ensuring a smooth and reliable user experience.

Node/Express Developer

April 2024 to Present

- Developed a ticketing system using Node.js and Express.js.
- Integrated RESTful APIs and used MongoDB for data management.
- Implemented JWT authentication and optimized system performance.



LalNepal Pvt. Ltd.

October 2021 to February 2024

Frontend Developer

- Built responsive web pages with HTML, CSS, and JavaScript.
- Enhanced UI functionality and interactivity using JavaScript and CSS.

Education History



Apex College | Pokhara University

Bachelor of Computer System and Information Technology (2017-2022)



Budhanilkantha Higher Secondary School

Computer Science (2015-2017)

Relevant Skills

- HTML/CSS, including frameworks like Bootstrap, frammer-motion, material ui and Tailwind CSS.
- Node framework express, mongoDB
- JavaScript skills, including ES6+ features and framework like React, typescript and nextjs.
- Git version control.
- Debugging skills using browser developer tools, React Developer Tools, Rexux Dev Tools.
- API consumption with RESTful principles

Projects

CellPay Web App:

- Fixed bugs and performance issues, enhancing system stability.
- Added a premium feature to boost user retention and engagement.
- Integrated a ticketing system for improved user support and inquiry tracking.

Link: <https://app.cellpay.com.np/>

LalNepal Ecommerce Web App:

- Built a responsive e-commerce site using HTML, CSS, and JavaScript.
- Improved usability and navigation for a smoother shopping experience.
- Enhanced visual design for a clean, modern interface.

Link: <https://lalnepal.com/>