Pradeep Chhetri

Full Stack Developer pradeepkazi38@gmail.com | 9809111083 | Lalitpur

PORTFOLIO | GITHUB | LINKEDIN

EDUCATION

TRIBHUWAN UNIVERSITY, IOE THAPATHALI ELECTRONICS, COMMUNICATION AND INFORMATION ENGINEERING BACHELOR

2019 - 2024 Kathmandu, Nepal

NEW CAPITAL COLLEGE
SCIENCE DEPARTMENT HIGH SCHOOL

2017 - 2019 Ratnanagar, Chitwan

SKILLS

Programming Languages

JavaScript, Python, C, C++

LIBRARIES/FRAMEWORKS
TOOLS / PLATFORMS

React.js, Next.js, Express.js, Node.js, TailwindCSS, HTML, Django

Git, VsCode

DATABASES MySQL, MongoDB

PROJECTS / OPEN-SOURCE

QUIZZU | LINK

Next.js, Express.js, HTML, TailwindCSS, MongoDB, Node.js

- A responsive web application for online exams featuring user registration, JWT authentication, and exam management.
- Implemented features for exam-taking, score tracking, and correct/incorrect answer feedback.
- Utilized Next.js, React, Tailwind CSS, and API integration for frontend development and Express.js for backend.
- · Integrated sections for educational resources like books and news.
- Leaderboard implementation for top 3 scorers

MEDCORE-MERN | LINK

React.js, Express.js, HTML, CSS, MongoDB, Node.js

- "MedCore," a robust hospital management system using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Implemented comprehensive functionality including user authentication, authorization, and an admin dashboard.
- Designed features for managing patient records, scheduling appointments, and facilitating communication between healthcare providers and patients.
- · Leveraged modern technology to streamline hospital operations and enhance patient care.

LINK-UP | LINK

React.js, Express.js, HTML, CSS, MongoDB, Node.js, Flowbite

- "Link Up," a dynamic social media web application using the MERN stack with Flowbite for a sleek and responsive UI.
- Implemented robust user authentication and authorization, including Google authentication for quick sign-ins.
- Designed features for creating and sharing text posts, images, and engaging content.
- Facilitated user interaction with features for commenting on posts and connecting with other members.

THE KRUSTY KRAB | LINK

Django, HTML, Tailwind CSS, JavaScript

• "Krusty Krab," a Django-based web application for online food ordering.

- Designed a user-friendly interface allowing customers to browse menus, select items, and place orders for delivery or pickup
- Implemented functionality for seamless order management and customer interaction.