# Pradeep Chhetri

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

GITHUB | LINKEDIN | PORTFOLIO

## **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 LIBRARIES/FRAMEWORKS

JavaScript, Python, C, C++

Tools / Platforms
Databases

React.js, Node.js, Express.js, Django, Tailwind CSS Web Development, Machine Learning, Deep Learning

MySQL, MongoDB

## PROJECTS / OPEN-SOURCE

#### MEDCORE-MERN | LINK

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

MedCore is a robust hospital management system designed to streamline operations and enhance patient care. Built using the MERN stack (MongoDB, Express.js, React.js, Node.js), our platform offers comprehensive functionality including user authentication, authorization, and a admin dashboard. With MedCore, you can efficiently manage patient records, schedule appointments, and facilitate seamless communication between healthcare providers and patients. Experience the power of modern technology in healthcare management with MedCore Hospital Management System.

### REACT-SHOPIFY I LINK

React.js, HTML, Tailwind CSS, JavaScript

The React Shopify is a web application where user can add items to the cart, remove items from the cart. One of its standout features is its dynamic totaling capability, which ensures that users always have an accurate understanding of their total purchase amount as they shop

## MERN-WORKOUT | LINK

Node.js, React.js, MongoDB, Express.js

This is a Mern Stack Workout application where user can track the exercises with reps and weight of exercise. It has CRUD, Authentication, Authorization feature implemented.

#### THE KRUSTY KRAB | LINK

Diango, HTML, Tailwind CSS, JavaScript

Krusty Krab is a web application built using Django, aimed at facilitating online food ordering. It provides a user-friendly interface where customers can browse through available menus, select items they desire, and place orders for delivery or pickup.

#### **BOOK WEB | LINK**

Django, HTML, Tailwind CSS, HTMX

Book web is a web application built using Django, HTML, TailwindCSS for online book browsing and ordering. This website provides and UI for searching, browsing and buying books online