

Abhay Chaudhary

Balkot, Bhaktapur, Nepal, 9843007944, abhaycdry10@gmail.com

LINKS [Linkedin](#), [Github](#), [Portfolio](#)

PROFILE Enthusiastic and motivated IT Engineer with passion for IT.

EDUCATION

Jul 2021 — Aug 2025 B.E. in Information Technology, Nepal College of Information Technology, Pokhara University Balkumari, Lalitpur
GPA - 3.17

2018 — 2020 +2 in Science, Kathmandu Model College Bagbazar, Kathmandu
GPA - 3.46

2017 — 2018 SEE, Oxford Secondary School Butwal, Rupandehi
GPA - 3.7

SKILLS

HTML & CSS	Git
JavaScript	MySQL
React	Python
Nodejs	Typescript
Mongodb	Angular

HOBBIES Playing football
Travelling

REFERENCES Umesh Kumar Yadav from IT Home Pvt. Ltd
Ithomenepal@gmail.com

INTERNSHIPS

Dec 2024 — Mar 2025 New Baneshwor,
Kathmandu
Full Stack Developer, IT Home Pvt. Ltd

PROJECTS

Inventory Management System

Tech: PHP, MySQL

Overview: NCIT Minor Project I enabling users to create, read, update, and delete and track orders and purchases.

Link: <https://imsprojectncit.infinityfree.me/>

Khana Khajana

Tech: MERN (React, Node.js, Express, MongoDB)

Overview: NCIT Minor Project II that helps users discover recipes by entering available ingredients; ranks results by ingredient match and highlights missing items.

Link: <https://khanakhajanancit.netlify.app/>

Campus Ease

Tech: MEAN (Angular, Node.js, Express, MongoDB) and Python

Overview: NCIT Major Project for full college automation with a facial recognition attendance system, focused on teachers and students to streamline day-to-day academic tasks. It includes fee payment, attendance, chatting, schedules, id card, academic records, assignments, etc.

Link: <https://campuseasencit.netlify.app/>

Shop Hub

Tech: MERN (React, Node.js, Express, MongoDB)

Overview: Full-stack ecommerce web app with product catalog, cart, checkout workflows, admin management and proper authentication.

Link: <https://shophubby.netlify.app/>

Record Kotha

Tech: MERN (React, Node.js, Express, MongoDB)

Overview: Full-stack app to keep my personal records with proper authentication.

Link: <https://record-kotha.vercel.app/>

Vorpal Reapers

Tech: MERN (React, Node.js, Express, MongoDB)

Overview: Full-stack app about my imaginary football team and its information.

Link: <https://vorpalreapers.netlify.app/>

Anonymous Confessions

Tech: MERN (React, Node.js, Express, MongoDB)

Overview: Anonymous confession platform where users post and browse public confessions and admin controls for review and removal

Live: <https://anony-confession.netlify.app/>

Meaningby

Tech: React, Python (Django)

Overview: E-dictionary with search functionality and an admin panel for managing definitions and entries.

Live: <https://meaningby.netlify.app/>

Bike Hub

Tech: Node.js, Express, MongoDB

Overview: Bike management system to record and manage bikes.

Live: <https://bikehub-szae.onrender.com>

Lionel Messi

Tech Stack: React

Overview: Simple fan website for Lionel Messi.

Live: <https://leoabhay.netlify.app/>

Easy Lib

Tech: MERN (React, Node.js, Express, MongoDB)

Overview: Library management system to manage books, members, borrowing, returns, and search functionality.

Live: <https://easylib.netlify.app/>

Chat App

Tech: MERN (React, Node.js, Express, MongoDB)

Overview: Real-time two way chat application using Socket.io for live messaging and user sessions.

Live: <https://chat-app-j590.onrender.com>

Trade Sim

Tech: MERN (React, Node.js, Express, MongoDB)

Overview: Virtual trading simulator that lets users practice trades and manage a simulated portfolio.

Live: <https://tradesim-abhay.netlify.app>

Sync Board

Tech: MERN (React, Node.js, Express, MongoDB)

Overview: Collaborative board app that syncs a shared canvas across users in real time.

Live: <https://syncboard-abhay.netlify.app/>

Fit Pro

Tech: Typescript

Overview: Fitness tracking app using IndexedDB for offline storage; features include activity logging, goal tracking and a responsive UI.

Live: <https://fitpro-abhay.vercel.app/>

Attendify

Tech: React and Python

Overview: Face recognition attendance system for students and teachers with automated check in and source code available on GitHub.

Live: <https://github.com/leoabhay/Attendify>

Goal AI

Tech: Python and PHP

Overview: Smarter football analytics toolkit for processing match data, generating insights and visualizations; includes data processing scripts using Yolo.

Live: <https://github.com/leoabhay/Goal-AI>