# Rohan Magar

Full Stack web developer focused on building accessible products for the web

rohan.magar.415@gmail.com (+977) 9864214929 github.com/rohan-mgr rohanmagar.com.np

#### **Technical Skills**

### **Progamming Languages:**

Javascript, HTML, CSS, Sass, PHP, C, C++

#### **Libraries & Frameworks:**

React Js

#### **Tools & Platforms:**

Git, GitHub, Netlify, Vercel, Heroku, Firebase, Figma, Photoshop

#### **Database:**

MySQL, PostgreSQL, Mongo DB

#### **Education**

# Kathmandu Institute of Science and Technology Bachelor of Information Technology(BIT) (Running)

Hetauda School of Management & Social Science

+2 Science Stream

# Rastriya Vibhuti Samudayik Siksha Sadan

School Leaving Certificate(SLC)

# **Professional Project**

# Desk Booking System

Created a desk booking web application using MERN stack. Integrated secure login for both the Company and Tenant enabling the Tenant to book and cancel desks, rooms and floors as well as Company to add floor, rooms and desk according to their physical structure of the building. Developed using React as front-end library, Nodejs for the backend, Mongo DB as a database, Git and GitHub as a VCS tool and JWT for security.

# **Academic Projects**

# Kathmandu Institute of Science and Technology(KIST)

#### Job Finder Website

Created a job portal website enabling job seeker to find the best Jobs based on their skills set and experience as well as job employer to find and select the best applicants. Collaborated effectively in teams utilizing the Trello as work management platform. Configure modules to enable lazy loading for the components. Utilized Laravel for programming language(back-end), React for front end and MySQL as Database along with HTML5, SCSS, NPM, REST API, VS Code and Git/GitHub as VCS tool.

# O Student Council Voting System

Created a CLI based student council voting system enabling the students to enter their personal information(name, age, roll no) to cast their vote to the respective candidates and declare a winning candidates. Developed using C programming Language

collaborating effectively with teams, Git/GitHub as VCS tool and Turbo C as developing environment(IDE).

# **O Banking Management System**

Created a CLI based banking management system enabling a customer to deposit and withdraw amount and query the balance where all the activities can be supervised by admin. Integrated object oriented concept along with proper file handling and DMA for optimized memory usage. Developed using C++ as a programming language, Git/GitHub as a VCS tool and Dev C++ as an Integrated Developing Environment(IDE).

# **Selected Projects**

## O Personal Portfolio Website

Built a personal portfolio website with React Js, Node Js, Mongo Db and Express Js hosted on cpanel and vercel.

# Expense Tacker

Created an expense tracker web application helping the individuals to track and manage their expenses effectively and efficiently. Integrated a streamlined interface that allows users to easily add and remove transactions as well as monitor their spending habits. Developed using React Js, Node Js, Express Js and Postgres for Database along with Git/GitHub as a VCS tool.

## Covid Tacker

Created a covid-19 tracker, a responsive and user-friendly web application designed to track and visualize data related to COVID-19 victims. Visitors can stay informed about the impact of the pandemic by exploring real-time statistics, including the number of cases, recoveries, and fatalities on a global or regional scale. Developed using React Js along with HTML5, CSS, DISEASE API, chart.js and Git/GitHub as a VCS tool.

#### Entertainment Hub

Created a multimedia website where users can get the information about popular Movies, trending and popular tv series and also users can watch the trailer of the movies or tv series. Configure modules to enable lazy loading for the components. Developed using React Js along with HTML5, CSS, TMDB API, Material UI and Git/GitHub as a VCS tool.

# O Burger Builder App

Created a burger builder web application enabling the users to builds the burger according to user choice of ingredients. Integrated basic authentication using username and password along with checkout and order facilities. Developed using React Js along with HTML5, CSS, google firebase as a database and Git/GitHub as a VCS tool.