# ASHUTOSH BASHYAL

+91 78457 39416 | ashutoshbashyal@gmail.com | Personal Website <u>LinkedIn</u> | <u>Github</u> | <u>LeetCode</u> | <u>Twitter</u> | MonkeyType

#### **EDUCATION**

Vellore Institute of Technology, Vellore

B. Tech. Computer Science and Engineering CGPA: 8.80/10

Prasadi Academy, Lalitpur [Class XII]

Mathematics Major CGPA: 3.64/4

N.K. Singh Memorial EPS School, Kathmandu [Class X]

Computer Major CGPA: 3.65/4

Dec 2020 - Jul 2024 Vellore, India

Jul 2018 - Jun 2019

Lalitpur, Nepal

Apr 2012 - Mar 2018

Kathmandu, Nepal

#### SKILLS

**Programming Languages:** Python, C/C++, Java, JavaScript, Go, PHP, HTML/CSS, TypeScript **Frameworks & Libraries:** ReactJS, NodeJS, Django, OpenCV, Matplotlib, Scipy, Hashlib **Developer Tools:** Git, Github, Linux, Windows, VS-Code, Selenium, VIM, Docker

Databases & Cloud: SQL, MySQL, NoSQL, MongoDB

Languages: English, German, Nepalese, Hindi

Others: Swimming, Football, Basketball, Debate, Project Management

#### **PROJECTS**

# Database Encryption using Facial Recognition | Python: OpenCV, Numpy, Secrets, Pickle, Pyzipmini, Hashlib

- Led the development of a facial encoding-based encryption algorithm that uses facial encodings and user input to create a secure encryption key.
- The encryption key is then used to encrypt the files, significantly improving user security and satisfaction by making it more difficult for unauthorized users to access sensitive data.

## **Dominos Web App for Telegram Bot** | React, JavaScript, HTML, CSS, npm

- Developed a dynamic web application using React that enables users to browse a selection of pizzas, customize their orders with different sizes and quantities, and manage their shopping cart for a seamless ordering experience.
- Utilized state management, conditional rendering, and event handling to create an intuitive user interface, enhancing user engagement and satisfaction.

## VIT One - University Home | HTML, CSS, Bootstrap, PHP, JavaScript

- Developed a comprehensive Student Management System with a versatile set of features tailored for both freshers and Ph.D. candidates.
- Designed an intuitive user interface facilitating easy student enrollment, course registration, and academic progress tracking for freshers, while also integrating advanced research management tools for Ph.D. scholars.

# AWARDS

Merit Certificate VIT University

• Awarded Merit Scholarship for the Outstanding Performance in academics.

2021

• Awarded with Scholarship to study B.Tech. in India fully funded by EdCil.

Embassy of India for Nepal 2020

# **CERTIFICATIONS**

**Compex Scholarship** 

Microsoft Certified Microsoft

• SC-900: Security, Compliance, and Identity Fundamentals.

2023