



# Anupam Gautam

**Email:** [anupamgautam22@gmail.com](mailto:anupamgautam22@gmail.com)

**GitHub:** <https://github.com/Anupamgautam22>

**Phone:** +977 9847837648

## Education

Computer Engineering 2019-Present  
Advanced College of Engineering and  
Management, Kathmandu

+2 2017-2019

Tulsi School: The School of Science  
Tulsipur, Dang

## Technical Skills

- C, C++
- HTML/CSS/JavaScript
- Python & Django
- Dart & Flutter
- C# & .net

## Profile

I am a Computer Engineering student passionate about technology and committed to exploring new horizons. As an individual who thrives in collaborative environments, I bring a strong foundation in backend programming and a keen interest in Artificial Intelligence.

## Professional Experience

### Fellowship

[Pahadi Research and LLC](#)

Dec 2023 – Present

### Software Development Intern

[Qpay Private Limited](#)

Oct 2023 – Nov 2023

### Executive Member

[Project Association for Computer and Electronics  
\(PACE\)](#)

Aug 2023 - Present

## Projects

**Driver State Detector:** A real-time Driver State Detection system using ML and deep learning algorithms. Enhanced road safety by detecting and alerting drivers for drowsiness and distraction.

**BulkyBook Website:** A streamlined .NET website dedicated to the seamless selling and efficient inventory management of books.

**Audio to Sign Language Translator:** An application that takes audio as input and converts it into Sign Language using Convolutional Neural Networks (CNN).

**Handwritten Digit Classification:** An application that uses ANN model to classify handwritten digits trained using MNIST dataset with a high accuracy result.