

# Anish Shrestha

Madhyapur Thimi - 6, Bhaktapur, Nepal

**Contact:** (+977) 9860140468

[anish.shrestha5432@gmail.com](mailto:anish.shrestha5432@gmail.com)



## EDUCATION

**Institute of Engineering,** Tribhuvan University — *Bachelors in Computer Engineering*

2012 - 2016

Aggregate Grade: 70.56% (First Division)

**SOS Hermann Gmeiner Higher Secondary School,** HSEB — *(+2 Science)*

2010 - 2012

Aggregate Grade: 79.20% (First Division with Distinction)

## Other Courses

- **Introduction to Deep Learning**  
Instructors: Alexander Panin et al.  
National Research University Higher School of Economics, Coursera
- **Machine Learning**  
Instructor: Andrew Ng  
Stanford University, Coursera
- **Computational Methods for Data Analysis**  
Instructor: Nathan Kutz  
University of Washington, Coursera
- **Training on Geographical Information System and Remote Sensing**  
Organizer: Resources Himalaya Foundation

## EXPERIENCE

**Unified Private Limited,** USA — *Remote Backend/Frontend Developer*

*13 months (October, 2018 - November, 2019)*

Unified is an organization primarily focused on marketing, but with an aim to provide widely varying software solutions to specially young companies from a single platform. My responsibilities have been developing, analyzing, maintaining and implementing the system logic, mentoring junior developers about the stack and also planning and executing the sprints. My brief achievements are:

- Test-driven development of Workplace application, that involved tailoring database schema, creating REST APIs and host it onto AWS. Integrate payment gateways (Paypal, Stripe, Authorize.Net) for checkout. Also develop the React-based front-end components to consume the aforementioned APIs.

## **Infiniahub Private Limited, Kathmandu — Backend Developer**

2+ years (October, 2016 – January, 2019)

Infiniahub is a startup created to fulfil the requirements of various kinds of businesses in taking the physical system to the internet. My responsibilities had been creating and deploying backend system logic, mentoring junior developers to learn the stack and reporting weekly progress to the CEO. My brief achievements are:

- Lead the development of a Business-To-Customer e-commerce web application called “infiniastores.com” along with an in-built Point-of-Sale system relying on a Python based web framework. Based on the sales, various infographics on sold items and profit are generated for analysis. We employed Docker so that load distribution can be achieved. We came to experience various scenarios regarding normalization and optimization of data during storage and transfer.
- Developed a Business-To-Business real-time connectivity automation tool called “Infiniabiz”. Along with Docker, we exploited message caching, queuing and brokering tool like Redis to handle timeliness of incoming requests.
- Developed an Enterprise Resource Planning system.

## **PROJECTS**

### **Automated Facial Expression Analysis and Recognition — Major Project**

Using publicly available datasets we applied Principal Component Analysis and Local Binary Patterns, separately, as our feature extractors. For analysis and classification of facial expressions, Support Vector Machines and Convolutional Neural Network were mobilized. The range of expressions was limited to seven kinds: happy, sad, surprise, disgust, fear, disgust and neutral. We concluded with a comparative study of suitability between the used methodologies for this specific problem.

### **EPL Predictor — Minor Project**

In this project, past game results of English Premier League(EPL) were used as our training data and implemented supervised machine learning methods(Back Propagation Neural Network, k-Nearest Neighbour, Naive Bayes Classifier) to predict the results of the unpredicted games of the same league. Our secondary goal was also to perform comparative study between the accuracy of the used methods.

## **SKILLS**

### **Programming Language**

Python, C, C++

**Web Technology**

Django, Django REST Framework, React.js, Javascript, jQuery, Docker, GraphQL, AWS  
Elastic BeanStalk

**Database**

PostgreSQL, SQLite, MySQL

**Data Science**

Matlab, Octave, Numpy, Pandas, ArcGIS

**CERTIFICATES**

**Volunteering and Participation,** LOCUS (National Technological Festival) (2012-2016)

**Stipend based on Merit(BE),** Institute of Engineering (2012-2016)

**Training on Geographical Information System and Remote Sensing,** Resource  
Himalaya Foundation (August, 2016)

**MEMBERSHIP / AFFILIATION**

Nepal Engineering Council

**LANGUAGES**

Nepali, English, Hindi, Newari(Oral Only)