# **Anish Shrestha**

Budhanilkantha, Kathmandu, Nepal +977 984 009 5075 sthacruz@gmail.com
https://anyesh.github.io

# **Objective**

- Looking forward for a position of responsibility according to personal skills, so as to contribute significantly and constantly to the organization.
- Organizational goal and challenging career, where there is scope for demonstration, personality development and place to deliver best service by continuous learning and hardworking.

#### **Education**

| Year      | Name                                    | Level                                | Percentage |
|-----------|---|--------------------------------------|------------|
| Running   | Lord Buddha Education Foundation (LBEF) | BSCIT – (Asia Pacific<br>University) | -          |
| 2013-2015 | Orient HSS                              | Higher Secondary Education           | 56 %       |
| 2013      | Budhanilkantha Model Community Academy  | School Leaving Certificate           | 71.50 %    |

#### **Relevant Skills**

- Strong knowledge of Python Programming Language and Web Application development using Django Framework
- Strong knowledge of Vanilla JavaScript with the experience in using technology like React JS
- Strong knowledge of REST API's, WebSocket
- Good Database Skill (MySQL, PostgreSQL) with ORM

## **Projects**

## NamasteNepal -

NamastNepal is a Social Networking Platform for the users, where they can register/Login to their accounts and subscribe for different samaj(Community). Users can view the posts of different people from different Samaj.

**Technology used:** Python/Django for backend - Restful API's, React JS and Redux for the Frontend, WebSocket for the Realtime chat and notifications.

Project Link: https://www.namastenepal.com

#### FlyEasy-

FlyEasy is a Complete Flight Booking System.

**Technology used:** NodeJS Express Server for the backend, ReactJS for the Frontend.

#### e-Mandi-

e-Mandi is a final year project done for the partial fulfillment of the APU (Asia Pacific University). It is a complete Realtime bidding system for the buyers where farmers can add their products for sale and buyers who wants the products can bid with the Realtime transactions and once the bidding is complete buyers can pay with the e-wallet.

**Technology used:** Django Rest Framework for the backend API's and WebSocket for the Realtime data. React JS and Redux for the frontend and PostgreSQL for the DBMS.

#### **Other Skills**

- Good interpersonal and communication skill
- Ability to work independently
- Adaptability
- Work ethnic

## **Personal Profile**

An analytical, sincere, self-motivated, hardworking quick learner and a responsible individual who enjoys the challenges of busy demanding environment and enjoys working on a team or individually.