# Oshan Shrestha

Web Developer / Data Engineer

in oshan-shrestha ♀ shresthaoshan ▶ oshanshrestha.com.np

I possess, with a background in frontend development, a unique perspective and skillset that can be applied to the challenges in the field of machine learning and data engineering. I am an avid learner and possess strong problem-solving skills, making me a perfect candidate for an internship in this area.

# **Professional Experiences**

### Frontend Developer, BurgeonTech Pvt. Ltd.

- Designed and implemented user-facing interfaces that aligned with the product vision and business goals while enhancing user experience.
- Utilized modern frontend frameworks such as React and NextJS along with CSS-in-JS libraries such as Styled-Components.
- Presented deep understanding of web accessibility standards to ensure and improve accessibility for all target users of several projects.

# **Projects**

# Feature Selection for Binary Classification, Machine Learning

- Academic project studying the processes of feature selection for binary classification.
- Built several Artificial Neural Networks (ANNs) to test different sets of features against their efficiency and accuracy.
- Implemented feature extraction techniques such as Feature Ranking, Univariate Feature Selection, Recursive Feature Elimination.

## **Purlieu,** Digitization & Automation

- An academic project to automate the cash-card top-up process in Canteen Management System in Kathmandu University.
- Incorporated e-payment gateway and online wallets integration with custom transaction verification server.
- Built a user platform for students & teachers to seamlessly update their cash cards.

### Routine Management System, Digitization & Automation

- Academic project undertaken in a team of three Computer Science students under direct supervision of Department of Computer Science & Engineering [KU].
- We built a digital platform to automate the traditional procedures of routine and resources scheduling system in Kathmandu University.

#### Education

#### B.Sc. Computer Science, Kathmandu University

- Machine Learning (ML) fundamentals and its applications in Artificial Intelligence. Data Structures, Algorithms and Complexities.
- Compiler Design, Theory of Computation and Information Security studies.
- Object Oriented & Dynamic Programming. Probability and Statistics, Differential Equations & Combinatorics and Operational Research.
- Networking & Database Design. Computer Architecture & Organisation,
  Operating Systems. Software Engineering & Dependability studies.

## Skills

Backend Web Development (FastAPI, ExpressJS, GraphQL, OAuth2, MongoDB, Prisma, SQLAlchemy)

Frontend Web Development (ReactJS, NextJS, Tailwind CSS, Ant Design, Figma)

Data Science (Pandas, Numpy, Matplotlib, Seaborn, Tensorflow, sk-learn)

12.2020 - present Dhulikhel, Nepal

09.2021 - 01.2022

07.2022 - 09.2022

04.2021 - 07.2021

08.2018 - present

Dhulikhel, Nepal

os02411418@student.ku.edu.np