

Oshan Shrestha

Web Developer / Data Engineer

📍 Dhulikhel, Kavre ✉ os02411418@student.ku.edu.np ☎ 986-932-2348

in oshan-shrestha 🔄 shresthaoshan 🖱 oshanshrestha.com.np 👤 He/Him



As a computer science student in my last semester seeking an entry-level position in data engineering, I possess a solid understanding of data structures, algorithms, and web tools. I have gained practical experience through projects in developing and implementing data pipelines, and building prototypes. With strong technical skills and a dedication to delivering quality work, I am eager to apply my knowledge and skills to contribute to a dynamic team.

Projects

Feature Selection for Binary Classification, Machine Learning [Academic] 07.2022 – 09.2022

- 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.
- Used: tensorflow, sklearn, pandas, matplotlib

Purlieu, Digitization & Automation [Academic] 09.2021 – 01.2022

- 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.
- Used: ReactJS, Redux, SCSS, Khalti SDK, ExpressJS, Prisma ORM, MySQL

Dailygram: A News Portal, Data Processing & Aggregation [Academic] 07.2020 – 09.2020

- Built crawlers to periodically visit and scrape various online news sites and format them to a standard structure, ready for consumption.
- Built intuitive and clean user interfaces to view news by readers.
- Used: flask, requests, beautifulsoup, ReactJS, NextJS, MongoDB

Certificates

Python Project for Data Engineering - Coursera (Extracted data from multiple file formats, transformed it into specific datatypes, and then loaded it into a single source for analysis.)

Back End Development and APIs - FreeCodeCamp (Built various microservices implementing best practices using widely used javascript libraries to be used in real life applications.)

JavaScript Algorithms and Data Structures - FreeCodeCamp (Implemented various data structures and algorithms like in solving problems like text cipher, cash denomination, regex matching.)

Education

Kathmandu University, B.Sc. Computer Science 08.2018 – present

- ML fundamentals and basics of Artificial Intelligence.
- Database Design, Information Security & Networking.
- Data Structures, Algorithms and their Complexities.
- Dynamic and Object Oriented Programming concepts.
- Compiler Design, Theory of Computation.

Dhulikhel, Nepal

Skills

Data Engineering (PySpark, Tensorflow, scikit-learn, Pandas, Numpy, Matplotlib, Seaborn)

Backend Web Development (FastAPI, ExpressJS, JWT, MongoDB, PostgreSQL, Prisma, SQLAlchemy)

Frontend Web Development (ReactJS, NextJS, Redux, Vite, Vercel, Tailwind, Ant Design, Figma)