Prashant Bhandari

+9779861678246 | prashantbhandari.374@gmail.com | inlinkedin.com/in/prashant-bhandari.334532209/ github.com/prashant676a

EDUCATION

IOE Pulchowk Campus

Bachelor in Computer Engineering

• 72% average till now

Lalitpur, Nepal

Nov. 2019 - April 2024

Oxford Secondary School

+2 Mathematics

• 3.15 GPA in Grade 12

Butwal, Nepal 2017-2019

Shree Himalaya H.S.S

School Level

• 3.45 GPA in SEE

Dhurkot- Gulmi, Nepal

Technical Skills

Languages: Python, C/C++, JavaScript, SQL, HTML/CSS

Frameworks: FastAPI, Django, Node.js, Express.js

Knowledge: Mathematical Domain (Linear Algebra, Probability and Statistics, etc.), NLP (RNNs, LSTMs),

Transformer, Computer Graphics, DSA, Linux/Unix

Developer Tools: Git, Docker, Selenium, Postman, VS Code, Visual Studio, Cisco Packet Tracer Libraries: React, React-Native, spaCy, NLTK, scikit-learn, NumPy, Matplotlib, seaborn, Pandas

Databases: SQL (PostgreSQL, MySQL, SQLite), NoSQL (MongoDB)

Projects

Agricultural MarketPlace | Link | React, Django, postgresql

- e-commerce platform designed for buying and selling agricultural products such as vegetables, fruits, and more
- Provides a user-friendly interface for both buyers and sellers to interact with the platform.

Maithili News Classification Application | PyTorch, HuggingFace, Github, React, Netlify

- Evaluated collected news classification dataset on different pre-existing models
- Built maibert model for better performance.
- finetuned, classification of news dataset and deployed frontend on netlify which shows already classified news.

CERTIFICATIONS

Supervised Machine Learning: Regression and Classification — Coursera & DeepLearning.AI | Link

Advanced Learning Algorithms — Coursera & DeepLearning.AI | Link

Neural Networks and Deep Learning — Coursera & DeepLearning.AI | Link

Version control — Coursera & Meta | Link

Programming in Javascript — Coursera & Meta | Link