

# Prashant Bhandari

+9779861678246 | [prashantbhandari.374@gmail.com](mailto:prashantbhandari.374@gmail.com) | [linkedin.com/in/prashant-bhandari-334532209/](https://www.linkedin.com/in/prashant-bhandari-334532209/) | [github.com/prashant676a](https://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:** 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, NumPy, Matplotlib, seaborn, Pandas

**Databases:** SQL ( PostgreSQL, MySQL, SQLite )

## 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](#)