

Contact

Full NameGyeltshen Wangdi

Date of Birth

11/11/1999

Gender Male

Nationality Bhutanese

Phone +975 17937796

Email khotshawangdi@gmail.com

Address
Samtse , Norbugang, Bhutan

Expertise

- Professionalism and strong work ethic
- Computer proficiency
- Communication skills

Language

Dzongkha

English

Hindi

Napali

Gyeltshen Wangdi

I am an enthusiastic, self-motivated, reliable, responsible and hard-working person. I am a mature team worker and adaptable to all challenging situations. I am able to work well both in a team environment as well as using own initiative. I am able to work well under pressure and adhere to strict deadlines.

Education

• Tendruk Central School (2018)

Class- XII - Science Student

Percentage Secured: 60%

Peljorling Higher Secondary School (2016)

Class- X - Computer Application Student

Percentage Secured: 69%

Gyalposhing College of Information Technology (2019 -2023)

Bachelor of Science in Information Technology

Experience

2019 - 2023

Gyalposhing College of Information Technology

Full-Stack Developer

- Proficient in full-stack development:
- Front-end skills: HTML, CSS,Reactjs,React Native,JavaScript
- Back-end skills: Node.jsfor developing robust and scalable server-side systems.
- Data Base: experince at both SQL and NO SQL
- Successfully completed two major projects for college:
- Stipend management project: Designed and developed a comprehensive system for tracking and managing stipend payments.
- Student welfare Fund: Developed practical solutions to improve student welfare programs.

Machine Learnign Projects

- Completed two major projects in deep learning (DL):
- Project Title: Fule Price Prediction
- ML project: Applied algorithms to analyze and predict customer behavior for datadriven decision making.

Deep Learnign Projects

Completed two major projects in deep learning (DL):

- Project Title: Potatoes Disease Classification
- Deep learning project: Improved image recognition and classification accuracy using deep learning models.

2019 - 2023