Bhuwan Aryal

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Career Objective:

To work in the field of data science where I can use my data skills and experience to make data driven decisions for companies.

Summary of Qualifications:

- Proficient in Python and data science libraries like numpy, pandas, scikit-learn, matplotlib.
- Experience with deep learning libraries like Pytorch, Tensorflow, Keras, fast.ai
- Familiar with database languages (SQL) and web technologies (HTML5, CSS3, Javascript, Django).

Education:

Golden Gate International College

- +2 Science, Graduated April 2016
- Vice-president of Golden Gate Science and Technology Club (2016).

Amrit Science Campus

- Bachelor's Degree in Computer Science and Information Technology
- Enrolled October 2016.

Certifications:

- Completed deep learning specialization offered through Coursera.
- Accomplished data scientist career track through Datacamp.
- Recipient of Pytorch scholarship offered by Facebook through Udacity.

Projects:

• Flower Image Classifier:

Built an flower image classifier that can predict classes of flower(with 102 labels) with 97% test accuracy.

 Devanagari Handwritten data classifier with 96% validation accuracy.