Contact Number: +9779866313335

Gmail: [basnetaljesh05@gmail.com](mailto:basnetaljesh05@gmail.com)

Location: Chabahil, Kathmandu

LinkedIn: https://www.linkedin.com/in/aljesh-basnet-5513401b3/

ALJESH BASNET

INTERNSHIP

# ABOUT

Dedicated, responsible, honest, flexible fresher with applicable communication, software development and management knowledge seeking an internship to harness and sharpen skills as well as committed to improve soft skills like communication, time management, leadership, and more.

# KEY SKILLS

MSOffice

DatascienceandArtificialintelligence

Databasemanagement

Programmingskills(Python,Java)

Softskills

SoftwareDevelopmentLifeCycle

Djangowebdevelopment

# EDUCATION

**University of Wolverhampton** March 2019 - Present

**BSc (Hons) Computer Science** Naxal, Kathmandu

Completed the course and waiting for graduation. Expecting first class honors degree

# CERTIFICATIONS AND TRAININGS

* **Emotion Recognition of text**, as FYP, learnt about deep learning algorithms, data preprocessing, data visualization and more
* **Neural Networks and Deep Learning**, by Deeplearning.ai, learnt about how to deep neural networks math behind it
* **Excel Skills for Business: Intermediate ll**, by Macquarie University, learnt advanced skills in excel including pivot charts, data processing, error handling, formatting, lookups and more
* **Preparing to manage Human Resources**, by University of Minnesota, learnt basic human resource management skills like approaches to manage people, intrinsic and extrinsic motivations of people to work, Ethical and legal way of management, and more
* **Agile with Atlassian Jira**, by Atlassian, learnt agile management using jira, Kanban board, Overview of scrum, Jira Query Language (JQL), and more
* **Leadership and communication development training**, by Rotary club, learnt how to be a leader and effectively sharing and receiving ideas
* **The science of wellbeing**, by Yale University, learnt about psychology behind happiness and different techniques to improve well being
* **Learning How to Learn: Powerful mental tools to help you master tough subjects**, by McMaster University, learnt about techniques for effective learning

# TECHNICAL SKILLS

* **Languages**: Python, Java
* **Frameworks**: Django
* **OS**: Windows, Ubuntu
* **Database**: MySQL, MongoDB, Hadoop, Oracle
* **Software Management**: Jira, Github
* **Machine Learning**: Neural networks, LSTM, CNN, Keras, Pandas, Numpy, Matploitlib, Scikit-learn, Multivariate calculus
* **MS Office**: Excel, Word, PowerPoint, Visio for diagrams, Project for Gantt chart

# HOBBIES

* **Books** to improve the horizon of knowledge
* **Human Psychology** to self-improve on topics like communication, social skills, persuasion, leadership, body language, empathy and more
* **Movies and music** to self-motivation
* **Spirituality and philosophy** to improve the quality of life
* **Interaction with people** to improve social and communication skills

# ADDITIONAL INFORMATION

* **Languages**: Conversational and written English, Conversational and written Nepali, Conversational Hindi