# PRIYANSHU AHLAWAT

INDIA · +91-7452033076 priyanshuahlawat009@gmail.com · LinkedIn · GitHub

I am an Open Source enthusiast who loves to learn about cloud native technologies and aim to be a DevOps Engineer. My current area of work is Kubernetes and I actively contribute to its documentation. I am also working on my web development skills. I am a very passionate learner, always eager to contribute to team success through hard work and attention to detail. Always ready to challenge myself, explore new skills and motivated to learn, grow together as team to achieve organizational goals.

# **SKILLS**

- LANGUAGES- JAVA, GOLANG, PYTHON, JAVASCRIPT
- TOOLS- DOCKER, KUBERNETES, GIT, CROSSPLANE
- **LIBRARIES-** NODEJS, REACT
- Basic knowledge of CI/CD, AWS

# **ACHIEVEMENTS**

# **MEMBER OF KUBERNETES ORGANISATION**

Active contributor to Kubernetes organization documentation. Link to my contributions - <u>Contributions</u>

# **PROJECTS**

#### **NETFLIX CLONE**

Made a Netflix look-alike functional website that plays trailers if a user selects any content. Language- JavaScript Libraries Used- React

#### MOVIE RECOMMENDATION SYSTEM

Made a machine learning model which recommends movies according to the genre a user wants to watch.

Language- Python Libraries Used- Pandas, NumPy, Sklearn, NLT

# STOCK PRICE PREDICTION

Made a machine learning model using LSTM to discover the future value of company stock and other financial assets traded on an exchange.

Language – Python

Libraries Used-Pandas, NumPy, Keras, TensorFlow

# **CERTIFICATIONS**

- MICROSOFT AZURE AI FUNDAMENTALS
- AWS CLOUD PRACTIONER
- PYTHON FROM THE UNIVERSITY OF MICHIGAN

# **EDUCATION**

# **BACHELOR OF TECHNOLOGY**

COMPUTER SCIENCE WITH SPECIALIZATION IN ML AND AI 2020-2024

# **CLASS 12**

PERCENTAGE- 91% 2018-2019