

**Objective** To Obtain a Position that Helps Career Growth by Using the Skills I Have.

## **Technical Skills**

Data

Analysis and Visualization

- NextJS,
- Machine Learning,
- Popular CSS Frameworks,
- EDA, Keras.
- Node.js,
- Predictive Analysis,
- Express, • Flask,
- Pipelines,
- CORS.
- Git/GitHub,
- JWT,
- JavaScript,
- ESLint,
- Python,
- Bcrypt,
- SQL,
- Axios,
- MongoDB,
- Redux,
- RESTful APIs.
- Firebase/Firestore,
- Scikit-learn,
- JSON,
- Tensorflow,
- Git, Heroku,
- ReactJS.
- GraphQL,
- Typescript
- Solidity
- Blockchain

#### **Social Skills**

- Leadership/Team Player
- **Effective Communication**
- Conflict Resolution
- Active Listening
- **Customer Dealing**
- Highly Motivated
- Effective and Responsible

# MUSHOOD HANIF

Phone: +968-9147-2555 | +92-326-8860405

Email: mohdmushood@yahoo.com

Address: New Salalah, Dhofar, Oman | Lahore, Punjab, Pakistan

Website: https://www.mushoodhanif.live

LinkedIn: https://www.linkedin.com/in/mushood-h-4676b782/

GitHub: <a href="https://www.github.com/DivineDemon">https://www.github.com/DivineDemon</a>

#### **WORK EXPERIENCE**

# Lead Backend Engineer - KoalaSec (Startup Project)

March 2022 - Present

- Working on a Security Guard Management System using the MERN
- Working on a Guard Recruiting and Job Posting Web App using Node.js and MySQL.

## **OMSGD - IT Support Engineer**

September 2020 - Present

Maintenance and Repairing of Computer Hardware and Software across various government branches in the Dhofar Province.

## Freelance ML Developer and Technical Content Writer

December 2018 - Present

- SEO Driven Articles for Sales Pitches and Marketing
- Technical Articles for Bachelors/Masters Level Programming and Data Science Assignments
- Designing Jupyter Notebooks for Machine Learning Assignments
- Designing and Optimizing Machine Learning Models in Python using scikit-learn, TensorFlow, Keras
- Designing Front-end Prototypes with CSS Frameworks

## **PROJECTS**

MediPing

Slack Clone for Medical Professionals

GitHub: https://github.com/divinedemon/MediPing

Website: MediPing (medi-ping.netlify.app)

Reddit Clone

Reddit Clone using GraphQL + Next.js

GitHub: <a href="https://github.com/DivineDemon/reddit-clone">https://github.com/DivineDemon/reddit-clone</a>

Website: https://reddit-cloned.vercel.app/

lemmeSee

Pinterest Clone

GitHub: <a href="https://github.com/divinedemon/lemmeSee">https://github.com/divinedemon/lemmeSee</a>

Website: https://lemme-see.netlify.app/

Instagram Clone

Instagram Clone using Firebase + Next.is

GitHub: <a href="https://github.com/DivineDemon/instagram-clone">https://github.com/DivineDemon/instagram-clone</a> Website: https://instagram-clone-beryl-ten.vercel.app/

Web 3.0

**Ethereum Smart Contract** 

GitHub: <a href="https://github.com/divinedemon/Web3.0">https://github.com/divinedemon/Web3.0</a>

Spotify Clone

Spotify Clone for a Single User Account

GitHub: <a href="https://github.com/divinedemon/spotify-clone">https://github.com/divinedemon/spotify-clone</a>
Website: <a href="https://spotify-clone-beryl-beta.vercel.app/">https://spotify-clone-beryl-beta.vercel.app/</a>

CyberML

Using ML to Secure 2FA

GitHub: https://github.com/divinedemon/CyberML Website: https://cyber-ml.herokuapp.com/

## **EDUCATION**

## **GIFT University**

October 2014 – August 2019

Bachelors (Hons.) in Software Engineering - 3.0 CGPA.

#### Capstone Project – Movie Forecasting

Machine Learning Research Project for predicting the future success of an unreleased Hollywood movie based on its cast, director and genre.

- Front-end based on Node.js and Bootstrap for display
- Flask API for hosting Machine Learning Ensemble Model on Heroku
- Graphical Data Visualization using Python and Jupyter Notebooks
- Research Paper Written for Publication
- Best Commercially Valued Project Award

## **PERSONAL DETAILS**

Date of Birth	17 <sup>th</sup> July 1997	Marital Status	Unmarried
Gender	Male	Visa Type Country	Residence
Religion	Islam	Country	Oman
Nationality	Pakistani	Visa Validity	9 <sup>th</sup> Feb 2023