

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, Express,

Predictive

• Flask,

Analysis, Pipelines,

• CORS.

Git/GitHub,

JWT,

JavaScript,

ESLint,

Python,

Bcrypt,

SQL,

Axios,

MongoDB,

• Redux,

RESTful APIs.

• Firebase/Firestore,

Scikit-learn,

JSON,

 Tensorflow, ReactJS.

• Git, Heroku,

• GraphQL,

Typescript

Social Skills

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

MUSHOOD HANIF

Phone: +968-9147-2555

Email: mohdmushood@yahoo.com Address: New Salalah, Dhofar, Oman Website: https://www.mushoodhanif.live

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

GitHub: https://www.github.com/DivineDemon

WORK EXPERIENCE

Lead Backend Engineer - Koala Base (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: https://github.com/DivineDemon/reddit-clone

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

lemmeSee

Pinterest Clone

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

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

Instagram Clone

Instagram Clone using Firebase + Next.is

GitHub: https://github.com/DivineDemon/instagram-clone Website: https://instagram-clone-beryl-ten.vercel.app/

Web 3.0

Ethereum Smart Contract

GitHub: https://github.com/divinedemon/Web3.0

Spotify Clone

Spotify Clone for a Single User Account

GitHub: https://github.com/divinedemon/spotify-clone
Website: https://spotify-clone-beryl-beta.vercel.app/

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 th July 1997	Marital Status	Unmarried
Gender	Male	Visa Type Country	Residence
Religion	Islam	Country	Oman
Nationality	Pakistani	Visa Validity	9 th Feb 2023