Prajwal Kumar

Cloud and Data Analyst Oracle

#48, 12th Main, J C Nagar Kurubarahalli, Bangalore-560086 +91-8892991650 kumarprajwal2000@gmail.com

Education

2018-2022

B.TECH. IN CSE

Dayananda Sagar College of Engineering

CGPA: 9.33/10

2016-2018

INTERMEDIATE

Vidya Mandir Ind PU College

Percentage: 92.33%

2015-2016

10TH STANDARD

Samhitha English School

Percentage: 93.6%

Skills

LANGUAGES

C, C++, Python, java, javascript, SQL, PLSQL

DATABASES

MySQL, MongoDB

OTHERS

Git, Numpy, Pandas, Pytorch, Tensorflow

Coursework

Blockchain
Neural Networks
Cloud Computing
Data Analysis
Oracle cloud Infrastructure
Oracle Digital Assistant
Oracle Al

Links

Github:// Prajwal Kumar LinkedIn:// Prajwal Kumar

Experience

Aug,2022-Aug,2024 Oracle

Cloud Analyst

As ERP Conultant worked on BIP reports, implementing the Integrations, FBDI on Oracle Fusion.

As Tech Consultant worked on Oracle Digital Assistant, Implementing the Intent Design, developing the custom Components and training ML models.

SQL, PLSQL, javascript, YAML

JAN, 2022-JUNE, 2022 Analytics Quad 4

BlockChain Intern

Worked on Hyperledger Framework for building the Blockchain.

Docker, linux
Research Intern

MAY,2021-JULY,2021 IIT, Gandhinagar

Learnt Combinatorics and Mathematics behind various Martin Gardner Card Tricks, Simulated those Card tricks using the Python pydealer library.

Python, Pydealer library

MARCH, 2021-Ост, 2021 HealthyKid Startup

Data Science Intern

Processing the data and performing the Exploratory Analysis on Data for Data Visualization and Model Generation.

Data analysis, Python, Pandas, Numpy, Streamlit

Projects

Decentralized E-Voting Application Truffle, Ganache, Metamask, Web3.js Votechain application is a blockchain based election system which lets voters to elect the candidate in an election.

Web Chat Application

Flask, Socket IO, Mongo DB

A local Chat Application developed using the Flask framework of Python, MongoDB to Store the data and Socket IO for establishing connections.

Analysis on Youtube Data

Numpy, Pandas

Data Analysis and Visualizations on Youtube Dataset using Numpy, Pandas and Seaborn Libraries.

Marks Analysis and Communication Bot Robotic Process Automation

Bot that analyzes the marks and sends the remainders to the students who have failed in the Exam through various Social apps like Whatsapp and Email.

Volunteering Activities

Youth For Seva Internship - Part of FrontEnd team for the development of Scholarship web Application.

Point Blank Community - part of Multidisciplinary community of Programmers.