sitansu Mohanty



Personal details



sitansu Mohanty



sitansusekhar124@gmail.com



7077858851



ODISHA, INDIA 757040 Baripada



linkedin.com/in/sitansu-sekharmohanty-

Skills

Python	••••
Java	••••
Power BI	••••
Tableau	••••
Data Analysis	••••
SQL	••••
Django	••••
Javascript	••••
React.js	••••
Html	••••
CSS	••••

Languages

Hindi	••••	
English	••••	

Profile

An aspiring software engineer with knowledge in software engineering practices such as coding, testing, code reviews, code comments, etc. Strong ability to communicate with clients and ability to express ideas clearly and concisely Proficient in Java, Sql, Javascript and Python. Ability to learn new softwares and technologies quickly. Capability to work in teams by providing valuable support.

Education

Bsc(Physics)

Jul 2017 - Jul 2020

Sulagna Degree College, Balasore

MCA

Aug 2020 - Aug 2022

Lovely Professional University, Phagwara

Employment

Associate Technical Consultant

May 2022 - Oct 2022

Mastek Ltd., Ahmedabad

- Here i am responsible to create planning applications based on the historical data
- I also migrate data from the client database to the oracle database

Certificates

Tableau Desktop Certified Professional Certification

Present

SYSTEMORZO

Python

Present

HackerRank

ADMINISTRATIVE LEADERSHIP Lovely Professional University

Present

Data Processing Specialist

AMCAT(Aspiring minds)

Projects

Movie Recommendation System

Dec 2021 - Jan 2022

It is a recommendation system based on your past watching history it will give suggestions for your next watching movie

I have made it using python for dataset cleaning and some machine learning algorithm to predict the next movie

Music Player

Oct 2022 - Oct 2022

it is a simple music player that i have cloned from Spotify i have made it by using HTML, CSS, and Javascript

Socio club website

Oct 2022 - Nov 2022

it is a demo website for a social activity club with consisting of many hyperlinks when you click on it it will take you to the different sections i have used HTML,CSS,Javascript for the project