

 \searrow

suchindraw123@gmail.com



7045095567



Seawoods West, Thane, India



linkedin.com/in/suchindrawalavalkar-0160601b0



github.com/Sw-427

SKILLS

нтмі

JavaScript



SQL

Python

Flask

Diango

Power BI

AI & ML

ReactJS

SUCHINDRA WALAVALKAR

Software Engineer

Experienced Web Developer adept in all stages of advanced web development. Knowledgeable in user interface, testing, and debugging processes. Experienced with the latest cutting edge development tools and procedures. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.

ADDITIONAL INFORMATION

Well trained for OCP Oracle Certi□ed Professional Java SE 11 Programmer | Exam 1Z0-815 i

CERTIFICATES

Natural Language Processing with Probabilistic Models (11/2021 - 12/2021)

NLP applications that perform question-answering and sentiment analysis, created tools to translate languages and summarize text, and even built a chatbot!

CS50's Introduction to Artificial Intelligence with Python (08/2021 - 10/2021)

This course explores the concepts and algorithms at the foundation of modern artilicial intelligence, diving into the ideas that give rise to technologies like gameplaying engines, handwriting recognition, and machine

Complete Introduction to Microsoft Power BI [2021 Edition] (06/2021 - 07/2021)

A comprehensive guide on how to import, transform & visualise data with Power BI, with practical exercises & case study.

CS50x (11/2020 - 02/2021) 🗹

Introduction to the intellectual enterprises of computer science and the art of programming. This course teaches students how to think algorithmically and solve problems $e \square$ ciently.

PERSONAL PROJECTS

Stock Broking App (04/2021 - 05/2021) 🗹

 A completely user-friendly app for people of all age groups to learn about stocking broking. This includes real-time quotes designed to replicate attested stock broking apps completely risk-free with no real money involved.

Youtube-Audio-Player (01/2021 - 03/201)

This a YouTube audio player that works with the YouTube API to get data when the user searches for something and returns it to template where there is an embedded YouTube player that plays the Audio for you.