

PROFILE

Graduate in the field of information science and engineering with a zeal to pursue industry opportunities.

CONTACT

PHONE: 8310755387

LinkedIn:

www.linkedin.com/in/vishal-varun-729698249

EMAIL:

vishalvarun27@gmail.com

GitHub:

https://github.com/VISHAL3003

HOBBIES

Football Photography Travelling Swimming Table Tennis

VISHAL S

EDUCATION

New Horizon College of Engineering

2019 - 2023 CGPA: 7.74

Air Force School - Senior Secondary (XII)

2018 - 2019 CGPA: 7

Air Force School - Secondary(X)

2016 - 2017 CGPA:8.2

PROJECTS

SUDOKU GAME (C++)

Sudoku game with the feature of users able to create their accounts to play the game. This game consists of 5 levels. Data File Handling concept is used to add the accounts feature in this game.

YOU TUBE (HTML, CSS)

This You Tube Page was created using HTML and CSS languages, in this project it shows the homepage where it displays various videos

and their details like views and the date uploaded etc. This page contains even header and sidebar.

To Do List (Solidity)

Enable user to create a task that can help them in remembering tasks.

Dynamic Churn prediction using machine learning algorithms (Python)

This system utilizes machine learning algorithms to analyze customer behavior patterns and predict potential churners. This analyzed data is then display in the web app using the streamlit library.

SKILLS

→ HTML, CSS, JavaScript, C++, Python, Solidity, SQL.

INTERNSHIP

→ BEML LIMITED BANGALORE

Completed internship training from 13th March 2023 to 21st April 2023.

CERTIFICATION

J.P. Morgan Software Engineering Virtual Experience on Forage - October 2023

- * Set up a local dev environment by downloading the necessary files, tools and dependencies.
- * Fixed broken files in the repository to make web application output correctly.
- * Used JPMorgan Chase's open-source library called Perspective to generate a live graph that displays a data feed in a clear and visually appealing way for traders to monitor.

JPMorgan Chase & Co. Software Engineering Lite virtual experience program on Forage - October 2023

- * Completed a simulation focused on the process of completing an engineering ticket for a system in the credit-card rewards department of JPMorgan Chase & Co.
- * Created a new class to get an existing system up and running
- * Wrote a test suite for the class added