VINEETH SHENOY P

Software Engineer

https://vineeth-03-shenoy.github.io/Portfolio/



vineethshenoy22@gmail.com

in https://www.linkedin.com/in/vineeth-shenoy-p-891ab1205

https://github.com/Vineeth-03-Shenoy

SKILLS

TECHNICAL SKILLS

- JAVA
 R
- MongoDB
 Python
- Express.JSMS Excel
- ReactTableau
- Node.JSMySQL
- Tailwind CSSDjango

INTERPERSONAL SKILLS

- Leadership
 Adaptability
- TeamworkDecision-making
- Problem Solving Communication
- Public Speaking
 Time management

CERTIFICATES

Wipro TalentNext Certification

(JAVA & J2EE)

Applied Data Science with Python - Level 2

(Data Analysis & Visualization)
IBM Skills Network

Data Visualization with R

IBM Skills Network

Machine Learning with R

IBM Skills Network

Big Data Foundations - Level 2

(Big Data, Hadoop & Spark fundamentals)
IBM Skills Network

Digital Image Processing

International Student Exchange program, 2022 Asia University, Taiwan.

STRENGTHS & PASSION

Seminar Presentation

Voluntarily organise seminars on any concept

Google Maps Local Guide – Level 6

Honest and in-depth reviews of over 35+ locations garnering more than 2.1 million views.

Pencil Sketching

Self-trained pencil sketch artist

OBJECTIVE

With knowledge of Artificial Intelligence, Machine Learning, Data Science, and Full Stack Development, I am well-equipped to succeed as a software engineer, utilizing my technical abilities to spur creativity and create impactful solutions for the organisation.

EDUCATION

Bachelor of Engineering in CSE (AI & ML)

St Joseph Engineering College CGPA: 8.65 2020 - 2024

Pre-University Course

St Aloysius P.U. College Percentage: 93.33% 2018 - 2020

SSLC

Milagres High School Percentage: 96.64% 2015 - 2018

EXPERIENCE

Data Science Intern

TwiLearn

August 2023 - Present

Analysed and visualized the *Green Destinations Employee Attrition data* on *Tableau*. Currently, working on the second project called *AtliQ Hospitality Analysis*.

Data Analytics Intern

Edunet Foundation - IBM SkillsBuild

June 2023 - July 2023

Completed a series of Data Science courses within a 3-week timeframe and performed an in-depth Descriptive and Diagnostic Analysis on the *Global Superstore Dataset* using *Pandas, Matplotlib* and *Seaborn*.

PROJECTS

Food Rendezvous, A Food Blogging Website - Under Development

TechStack: Mongo DB, Express.JS, React.JS, Node.JS, Tailwind CSS

Developing a Food Blogging Website that is fully responsive. It will contain all the features of a blogging website such as posting, reviewing, comments, and profile. This website will resonate my interests as a food reviewer.

Family Database Management System

TechStack: **Django, HTML, CSS, MySQL**

Developed a web-based application that streamlined the management of family records, enabling efficient data storage, retrieval, and search functionalities.

DataHive - Data Analytical Tool

TechStack: Python, Pandas, Matplotlib, HTML, Tailwind CSS

Created a data analysis web application in a 24-hour Hackathon that allowed users to perform exploratory data analysis, visualize trends, and generate insights from simple .csv datasets.

Necta Cam – Night time image enhancement camera

TechStack: JAVA, Android Studio.

Developed an android camera app using JAVA that can enhance low light images with various image enhancement algorithms such as histogram equalization and contrast stretching.