# VEEMIKHA

# **Data Analyst**

52,chithambaranatha puram 2nd st, Devakottai - 630 302 8248144035 veemikha10@gmail.com www.linkedin.com/in/veemikha -r

#### **PROFILE**

Driven and analytical **Data Analyst**, proficient in **MYSQL**, **Python**, **Power BI**, **and Excel**. My strong foundation in data analysis, coupled with a passion for turning data into actionable insights, makes me a valuable asset in any team. As a newcomer to the field, I offer a fresh perspective and a strong eagerness to learn and excel. Capable of identifying patterns, solving problems, and supporting data-driven strategies, I am excited to contribute to a challenging and dynamic environment.

# **EDUCATION**

**Shanmuganathan Engineering College,** Arasampatti — Bachelor of Computer Science and Engineering

2020 - 2024 CGPA - 8.31

## **PROJECTS**

# PERSONAL PORTFOLIO — 2023

I'm delighted to present my primary project, a meticulously designed **personal portfolio**. This platform not only encapsulates a comprehensive overview of my professional details but also features a collection of **mini-projects** that I've passionately crafted. To delve into my portfolio and explore both **my profile** and these mini-projects, kindly follow the below provided link. **https://veemikha.github.io/Portfolio/** 

FORECASTING STOCK MARKETS : UNVEILING FUTURE TRENDS WITH LSTM BASED STOCK PRICE MODELLING — 2024

Stock data forecasting is the process of using historical stock market data to predict future trends and make informed investment decisions.

#### **SKILLS**

Python | SQL | Power BI | Excel |
GitHub | HTML | CSS | Bootstrap |
VS Code | Problem- Solving |
Communication | Leadership |
Team Collaboration

### **CERTIFICATIONS**

- Completed the course on "PYTHON" on 01-11-20 to 31-01-21.
- Completed the one day workshop on "Frontend Development" on 01-04-2023.
- Completed the course on Guvi "Full Stack with Python Programming" on 12-10-2023.
- Completed the one day workshop on "HTML and CSS" on 06-05-2022.

## **LANGUAGES**

English, Tamil