# 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