## Sabareeshkanna M

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• Palani, Dindigul

**☆** 06/09/2024

in Linkedin.com/Sabareesh kanna

github.com/Sabareesh06

#### **PROFILE**

"Passionate student specializing in Artificial Intelligence and Data Science, actively exploring diverse data analytics realms. Proficient in machine learning, statistical analysis, and data visualization techniques. Eager to apply skills and contribute to real-world data-driven projects. Seeking hands-on opportunities to learn and excel in this dynamic field."

### **P** EDUCATION

2024 – present B.Tech Artificial Intelligence and Data Science

Pollachi Dr. Mahalingam College of Engineering and Technology

CGPA - 8.32

2019 – 2021 **HSC** 

Palani Akshaya Academy Matric Higher Secondary School

91%

2014 – 2019 **SSLC** 

Udumelpet Om Sakthi Matric Higher Secondary School

92%

### PROFESSIONAL EXPERIENCE

06/2023 – 07/2023 Coimbatore, India **AD Media** 

Intern

- Conducted comprehensive market analysis, including Search Appearance ranking research, keyword data analysis, and competitor analysis.
- Utilized tools such as MS Excel, Power BI, business listing sites, and Google Search Console to extract, analyze, and visualize data effectively for informed decision-making and strategy development.

#### SKILLS

• Machine Learning

• Exploratory Data Analysis

SQL

Data Analytics

• Data Visualization

• Database Management

Communication

• Team Work

# **3** LANGUAGES

Python

Java C Programming



Google Collab Microsoft Power BI

MySQL Jupyter Notebook

Microsoft Excel Visual Studio Code

## PROJECTS

07/2024 - 08/2024 **BREAST CANCER PREDICTION** 

Domain: Machine Learning and Data Science

Developed an advanced prediction system for breast cancer recurrence by applying sophisticated data normalization and feature selection methods. The project effectively distinguished between benign and malignant cases, contributing to more accurate and reliable breast cancer prognosis.

02/2024 – 05/2024 Emergency Response and Disaster Management

Domain: Machine Learning and Data Science

"A machine learning model that predicts the injury rate of individuals during a flood situation based on the duration and severity of the flood. This predictive model would assist the government in allocating resources more effectively according to the projected injury rates."

04/2023 – 05/2023 Smart shoes for visually challenged peoples

Domain: Internet of Things

"Smart shoes will help for visually challenged peoples to move independently by using Internet of things."

## **CERTIFICATES**

Tata Data Visualisation:

Empowering Business with

Effective Insights Job

Simulation on Forage

Accenture North America

Data Analytics and

Visualization Job

Simulation on Forage -

August 2024

TATA -Forage Accenture - Forage

IBM data science course TCS iON Career Edge -

CourseEra TCS Ion

Cambridge English : Business Preliminary - BEC Preliminary

Level-B1

# \* ACCOMPLISHMENTS

2021 – 2022 **Representative of Department** 

B.tech Artificial Intelligence and Data Science

**Young Professional**