## **Pradeep lingam**

student of KPR college of arts science and research



## Personal details



Pradeep lingam



pradeeplingam179@gmail.com



9384771353



Coimbatore Tamil Nadu 641401 Coimbatore



May 19, 2005



linkedin.com/in/pradeep-iingam-987a0b2b5?utm\_source=share& utm\_campaign=share\_via& utm\_content=profile& utm\_medium=android\_app

# Skills

Data Analysis

Data Visualization

Programming

Team Collaboration

Problem Solving

# Hobbies

- Reading
- Traveling

## Profile

Proactive technology enthusiast with a foundation in computer science and a focus on data analytics. I thrive in collaborative environments where I can utilize my technical skills and critical thinking abilities to tackle complex challenges and deliver impactful results. My strong commitment to personal and professional growth drives me to continually seek out new learning opportunities and advancements in the tech landscape.

## Education

#### Bsc, Computer science with Data analytics

Jan 2023

KPR college of arts science and research

#### **Higher Secondary Certificate (HSC)**

Apr 2023

MDN future senior secondary school, Sulur

 Studied physics and chemistry, fostering logical reasoning and scientific inquiry skills applicable in various technical domains.

#### **Higher Secondary Certificate (HSC)**

May 2021

MDN future senior secondary school, Sulur

 Learned computer fundamentals and programming basics, laying the groundwork for further studies in computer science and data analytics.

### Courses

### Data science Present

 Created data visualizations to communicate complex data findings clearly and effectively to stakeholders.

#### Web design Present

 Designed and implemented user-friendly websites using HTML, CSS, and JavaScript, focusing on responsive design principles.

#### Python

- Developed and implemented Python scripts for data analysis and visualization, resulting in improved decision-making processes.
- Automated data collection and processing tasks in Python, reducing manual effort by 50% and increasing efficiency.

#### Java

 Completed a comprehensive Java programming course, gaining proficiency in object-oriented programming concepts and Java frameworks.