

ARAVINDHAKUMAR.U

[LINKEDIN](#)

[GITHUB](#)

[EMAIL](#)

[PORTFOLIO](#)

CONTACT

71/4 Goundampatti,
Uthupatti, Kovilpatti,
Thoothukudi-628 502

+91 9360379653
msdaravind92@gmail.com
aravindhakumar.netlify.app

SKILLS

Python
Excel
Data visualization
SQL
Data Manipulation

EDUCATION

CSI College of Engineering
2021-2025
B.Tech Information Technology

Govt Hr Sec School - Uthupatti
2020-2021
HSC – 84 %

PROFILE

Eager and analytical B. Tech student passionate about data science. Data Analyst professional with internship experience in data collection, data cleaning, data mining, data processing, and exploratory data analysis, expert in Python and Tableau. My key achievements include completing a hands-on internship at Unified Mentor where I honed my analytical skills and worked extensively with data visualization tools. Seeking to leverage my skills and enthusiasm for data analytics to contribute effectively to transformative projects.

EXPERIENCE

Data Analyst internship – at Unified Mentor

- During my Data Analyst internship at Unified Mentor, I applied **data collection, cleaning, mining, processing, and exploratory data analysis (EDA)** techniques to support organizational goals. Utilizing **Python** and **Excel**, I extracted valuable insights from datasets and created compelling **data visualizations** in **Tableau**, effectively communicating findings and trends to stakeholders to facilitate informed decision-making.

Projects

Amazon Sales Analysis – [\[GitHub\]](#)

- Leveraged **Python (NumPy, Pandas, Matplotlib, Seaborn)** to analyze Amazon sales data, identifying trends & uncovering factors impacting sales performance across various timeframes (monthly, yearly, combined).

Crop Production Analysis in India – [\[GitHub\]](#)

- Leveraged data analysis techniques to **identify trends and patterns in crop production** across India. Analyzed production data for various **crops, states, and zones** to generate insights on leading producers, frequently cultivated crops, and production trends. Employed data visualization tools to effectively communicate findings to stakeholders.