SHA AZIS SHANAVAS

I am an eager B Tech student specializing in Artificial Intelligence and Data Science, looking for opportunities to utilize my technical proficiency in a forward thinking Organization. With a strong foundation in data analysis and Machine Learning . I am passionate about harnessing data insights to foster innovation and tackle complex issues.



(+91) 9629586513







https://www.linkedi n.com/in/sha-azis-s-5ba26b24a/



https://github.com/ Shaazis120204



O Work experience

10/2023 - 11/2023

Cognifyz

Technologies-Online

Web Development Intern

- Developed dynamic and interactive web pages as part of a project assignment with Cognifyz Technologies.
- Successfully completed all assigned tasks within the given deadline.
- Gained hands-on experience in full-stack web development and problem-solving.

05/2025 - 06/2025

VDart - On-Site, Trichy

Data Analyst

- Created dashboards and visual reports using Tableau/Power BI to support business decisions.
- Designed interactive data visualizations to identify trends, patterns, and insights.

08/2025 - Present

VDart - On-Site, Trichy

AI / ML

- Assisting in developing and optimizing machine learning models for predictive analytics and automation.
- Working on data preprocessing, feature engineering, and model evaluation to enhance model performance.
- Collaborating with the AI/ML team on prototypes and proof-of-concept solutions for real-world applications.

Education

2022 - 2026

B. Tech Artificial Intelligence and Data Science

Trichy, Tamil Nadu

K. Ramakrishnan College of Engineering (Autonomous)

2019-2021

Higher Secondary & Senior Secondary

Trichy, Tamil Nadu

Sri Vignesh Vidyalaya Senior Secondary School

Communication skills

Tamil English Urdu

Projects

• Self Portfolio Website

Self constructed portfolio website to showcase skills and projects

• E- Commerce Sales Dashboard in Power BI

Development of a dashboard for e-commerce sales analytics using Power BI

• Document Analysis Chatbot

AI-ML locally-running document question-answering system powered by API

Skills

Python
HTML/CSS
JavaScript
Excel

Power Bl
SQL
R Language
Machine
Learning