

SHAHID NAZEER SYED

Kadapa, 516001 | +919912357968

shahidnazeerds@gmail.com | <https://syedshahidnazeer.pythonanywhere.com/>

Enthusiastic Data Science fresher with hands-on experience in data preparation, machine learning, and statistical analysis gained during an internship at Ai Variant. Proficient in scripting, Microsoft AI/ML tools, and extensive data analysis. Adept at translating technical insights into customer-oriented solutions that align with business strategies. Strong collaborator, eager to drive business value through data-driven projects

EDUCATION

Bachelor of Technology (B.Tech.) - Computer Science

Aug 2018 - Aug 2022

Annamacharya institute of technology and sciences, Kadapa

EXPERIENCE

Data Science Intern

Mar 2023 - Dec 2023

Ai variant, Bengaluru

Led data-driven projects, deriving impactful insights that aligned with business goals.

SKILLS

Expert in: Excel, Python, Power BI, Machine Learning

Intermediate in: MySQL, Tableau, Deep Learning

LICENSES & CERTIFICATIONS

Data Science

2023

Excelr - 14727/EXCELR/29052023

Business Analytics

2023

Internshala - 9ckfw5soqyk

Projects

Oil-Price Prediction

May 2023 - Aug 2023

Ai variant Internship Project

Oil Price Prediction App: Achieving 1.2% to 2% Variance Accuracy" Our app specializes in accurate oil price predictions, maintaining a remarkable variance range of 1.2% to 2%. Say goodbye to uncertainty in oil markets, as our app delivers reliable price forecasts with precision

Real/Fake News Detection

Mar 2023 - May 2023

Ai variant Internship Project

a user-friendly web app created using flash and Dash, demonstrating advanced NLP techniques. Empowers efficient text analysis, extracting insights and sentiment. Highlights my NLP and web development proficiency, complemented by skills in data-driven projects, ML, and scripting. Our app offers near-instantaneous verification of news authenticity from a dataset exceeding 80,000 articles. We eliminate the time-consuming process of distinguishing real from fake news, delivering results within milliseconds.