



Shaik Zaheer

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europass

ABOUT ME

I'm a passionate computer science student specializing in Machine Learning and Data Science. I am skilled in using Python and its libraries to analyze data, build predictive models, and uncover insights. I am currently seeking to apply these skills to solve complex, real-world problems.

EDUCATION AND TRAINING

01/08/2022 – 09/05/2026 Hyderabad, India

Bachelor of Technology Kommuri Pratap Reddy Institute of Technology

Website <https://kpritech.ac.in/> | **Field of study** Software and applications development and analysis | **Final grade** 8.12 CGPA | **Level in EQF** EQF level 6 | **National classification** 6 | **Type of credits** 160 | **Number of credits** 160 | **Thesis** An SBERT and DNN-Enhanced Boosted Rules Classifier Framework for Accurate Multi-Class Sentiment Analysis of Product Reviews

07/08/2020 – 15/04/2022 Khammam, India

High School TMR Junior College

Website <https://tgmreistelangana.cgg.gov.in/home> | **Field of study** Education | **Final grade** 91.5% | **Level in EQF** EQF level 4

WORK EXPERIENCE

Verzeo Edtech Private Limited Hyderabad, India

Cybersecurity Intern

01/01/2024 – 28/03/2024

Cybersecurity Fundamentals: Gained exposure to foundational cybersecurity topics like network security, system vulnerabilities, and ethical hacking.

Technical Skill Exploration: Explored key areas such as malware analysis, encryption methods, and basic incident response strategies. Automated network log analysis with Python, identifying 10+ suspicious IP addresses.

Practical Scenario Training: Understood real-world scenarios through simulated lab sessions and guided modules. Contributed to a team report on Windows Server hardening, presenting key findings.

PUBLICATIONS

2026

[An SBERT and DNN-Enhanced Boosted Rules Classifier Framework for Accurate Multi-Class Sentiment Analysis of Product Reviews](#)

This research presents a hybrid sentiment analysis framework that integrates SBERT embeddings, Deep Neural Networks (DNN), and a Boosted Rules Classifier to improve multi-class sentiment classification of product reviews. The system applies NLP preprocessing, feature extraction, and SMOTE-based data balancing to handle class imbalance. Experimental results demonstrate improved accuracy and reduced bias compared to traditional machine learning models. The proposed model provides a scalable and interpretable solution for real-time sentiment analysis in e-commerce and business decision-making.

E. Sravanthi, Shaik Zaheer, Nimalikuntla Vennela, Polavena Ajay (2026). An SBERT and DNN-Enhanced Boosted Rules Classifier Framework for Accurate

Multi-Class Sentiment Analysis of Product Reviews. IJERST, Vol. 22, No. 2(1), 2026.

Authors E. Sravanthi, Shaik Zaheer, Nemalikuntla Vennela, Polavena Ajay |

Journal Name International Journal of Engineering Research and Science & Technology (IJERST) |

Volume, Issue and Pages Vol. 22, No. 2(1), 2026, pp. 1740–1746 | **Publisher** IJERST Publications

Link <https://my-portfolio-rosy-zeta-91.vercel.app/>

PROJECTS

● **Diagnosis Prediction in Medical Imaging for Mouth Diseases (Artificial Intelligence, Machine Learning, Computer Vision, Classification)**

Conducted a comparative analysis of classifiers (Logistic Regression, Extra Trees Classifier) for diagnosing various mouth diseases (Gingivitis, Oral Cancer, OLP, etc.) from medical images. Implemented an image preprocessing pipeline (resize, flatten) and evaluated models, achieving 94.5% accuracy using the Extra Trees Classifier. Tech: Python, Scikit-learn, Scikit-image, OpenCV, Pandas, NumPy, Matplotlib, Seaborn, Joblib.

Link <https://github.com/zaheershaik01/medical-imaging-diagnosis>

● **Remote Patient Monitoring for Parkinson's Disease Diagnosis (Machine Learning, Classification, Healthcare AI)**

Developed and compared Machine Learning classifiers (SVM, Decision Tree) using voice data features for early Parkinson's Disease diagnosis. Implemented data preprocessing including SMOTE for class imbalance, achieving high diagnostic accuracy (98.3%) with the proposed Decision Tree model. Tech: Python, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, imblearn, Joblib.

Link <https://github.com/zaheershaik01/remote-patient-monitoring>

SKILLS

PROGRAMMING

Python | JavaScript | C | MySQL | Django | HTML | CSS

LIBRARIES

Numpy | Pandas | Matplotlib | Seaborn | Scikit-Learn | Joblib

CS FUNDAMENTALS

OOPS | DBMS | Operating System | Computer Networks | Software Engineering

TOOLS

VS Code | IntelliJ IDEA | Jupyter Notebook | Git | GitHub | MS Excel | MS Power BI

TECHNOLOGIES

Data Structures | Algorithms | Machine Learning | Artificial Intelligence | Computer Vision | Data Analytics | Web Development

SOFT SKILLS

Leadership | Problem Solving | Communication | Teamwork | Time Management

LANGUAGES KNOWN

English | Urdu | Hindi | Telugu | Arabic - basic

CERTIFICATIONS

WiseUp Communications, 03/09/2025

● **Research Writing and Presentation - (2025)**

Certified by WiseUp Communications in "The A-Z of Research Writing" and "Master the Art of Research Presentations"

HackerRank, 01/06/2025

● **Software Engineer Intern - (2025)**

Certified for clearing the Software Engineer Intern role assessment by HackerRank.

Naukri Campus, 30/05/2025

● **NCAT Participant - (2025)**

Achieved the 78th percentile in NCAT 2025, demonstrating strong aptitude in Quantitative, Reasoning, and Verbal ability.