

Naveena Sahukari

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Objective

Computer Science student with hands-on experience in building full-stack applications and deploying machine learning models using Python and Django. Strong in backend development, database design, and data-driven systems, with growing interest in AI-powered applications. Seeking a Full Stack AI or Backend Internship to build scalable and impactful solutions.

Education

B.Tech, Computer Science Engineering	2023 – 2027
Vardhaman College of Engineering, Hyderabad	CGPA: 8.96/10

Diploma, Computer Science Engineering	2021 – 2024
Smt. Durgabai Deshmukh Govt. Women's Technical Training Institute	CGPA: 9.92/10

Technical Skills

Languages: Python, Java, JavaScript, SQL

Backend: Django

Frontend: HTML, CSS, JavaScript

AI/ML: Scikit-learn, Pandas, NumPy, Feature Engineering, Model Evaluation

Tools: MySQL, Git, GitHub, UiPath

Concepts: Data Structures, OOP, DBMS, Operating Systems, SDLC

Experience

RPA Developer Trainee MassMutual India	Apr 2025 – Oct 2025
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- Designed and implemented UiPath automation workflows for route generation and CSV processing, reducing manual effort and improving execution efficiency.
- Delivered an end-to-end automation solution following SDLC practices in an agile, cross-functional team environment.
- Led debugging and optimization of workflows to ensure reliability, scalability, and maintainability.

Projects

CyberMed Insight – ML-based Risk Prediction System	<i>Python, Scikit-learn, Django</i>
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GitHub: <https://github.com/Naveena-Sahukari/Cyberattack-Induced-Operational-Loss-Prediction-in-Healthcare>

- Built a Random Forest model on 3,000+ synthetic records to predict operational losses caused by cyberattacks in healthcare systems.
- Applied SHAP for model explainability, identifying key risk-driving features and improving interpretability.
- Performed data preprocessing and feature engineering to enhance model performance and reliability.
- Deployed as a full-stack Django application with interactive dashboards and real-time risk classification.

IntelliSched – Intelligent Faculty Scheduling System	<i>Django, MySQL</i>
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- Developed a full-stack web application to automate faculty timetable scheduling and eliminate conflicts.
- Designed a constraint-based scheduling engine for conflict detection and timetable generation.
- Improved scheduling efficiency by handling constraints such as faculty availability, workload distribution, and subject allocation.
- Implemented a normalized MySQL database schema and integrated frontend interfaces using Django template rendering.

Certifications

- JAVA Programming– Infosys SpringBoard
- AWS Academy – Cloud Foundations
- GeeksforGeeks Full Stack Development Bootcamp