

SHAIK ASIF

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Portfolio | LinkedIn | GitHub

Professional Summary

Detail-oriented and adaptable B.Tech student with strong foundations in **Full-Stack Web Development, Machine Learning, and Data Processing**. Proven track record in building end-to-end applications and predictive models using Java, Python, JavaScript, and React. Expresses strong problem-solving capabilities demonstrated through real-world job simulations, hands-on intern projects, and consistent open-source contributions. Eager to leverage technical skills in entry-level engineering roles.

Education

Institute of Aeronautical Engineering (IARE) Hyderabad, India
Bachelor of Technology (B.Tech) in Electronics and Communication Engineering 2023–2027
• CGPA: **7.93 / 10.0**

Sri Chaitanya Junior College Andhra Pradesh
Intermediate (MPC) 2021–2023
• Percentage: **96.7%**

Kakathiya High School, Piler Andhra Pradesh
Secondary School Certificate (SSC) 2020–2021
• Grade: **100%**

Experience

AI/ML Intern Remote
InternPe June 2026 – July 2026

- Developed and trained 3 foundational machine learning models (Python, Scikit-learn) on healthcare datasets containing 5,000+ records, achieving a 85%+ classification accuracy.
- Implemented automated data manipulation pipelines, cutting data preprocessing cycles by 25% to accelerate predictive tasks.

Technical Skills

Programming Languages: Java, Python, JavaScript, SQL, Verilog
Frontend Frameworks: React.js, HTML5, CSS3, Tailwind CSS
Databases & Dev Tools: MongoDB, MySQL | Git, GitHub, VS Code, Xilinx Vivado, Vercel

Projects

EventTracker – College Event Management System *HTML, CSS, JavaScript, Local Storage*

- Developed a responsive college event management system with dedicated student and admin dashboards for event registration, attendance, certificates, OD requests, and announcements.
- Implemented event CRUD operations, student management, certificate verification, search/filter functionality, authentication flows, and browser-based data persistence using Local Storage.

IPL Winning Probability Predictor *Python, Scikit-Learn, XGBoost, Streamlit, Pandas*

- Built an interactive machine learning application to predict real-time IPL winning probability using historical match and ball-by-ball data.
- Engineered features including runs left, balls left, wickets remaining, CRR, RRR, match pressure, and run momentum;

Diabetes Prediction Using Machine Learning *Python, Scikit-Learn, Pandas, NumPy*

- Developed a diabetes classification model using 768 patient records and clinical attributes such as glucose, BMI, blood pressure, insulin, and age.
- Implemented data preprocessing, feature scaling with StandardScaler, Logistic Regression training, and model evaluation using accuracy, confusion matrix, and classification report.

Certifications

- Technical & Coding:** HackerRank Java (Basic) | Infosys Springboard Java for Beginners | Advanced HTML5 & CSS3
- Industry Simulations:** Tata Group GenAI Powered Data Analytics | Deloitte Cybersecurity Job Simulation

Achievements

- Active open-source contributor on GitHub, establishing multiple cross-disciplinary codebases spanning full stack apps, AI, and scripts.
- Successfully executed enterprise job simulations with Deloitte and Tata Group, resolving real-world data analytics deliverables.

Hobbies

Open-source contribution • Playing strategy board games • Playing chess • Solving Rubik’s cubes & Sudoku