MOHAMMAD ABDUL WARIS

+91 9949496629 | <u>2100031110cser@gmail.com</u> | <u>Github</u> | <u>LinkedIn</u>

EDUCATION

Koneru Lakshmaiah University: Aug 2021 - May 2025

B.Tech in Computer Science Engineering | Vijayawada , India | GPA: 8.75/10.0

Specialization: Data Science

Sarada Educational Institution:

June 2019 – March 2021

Pursued Higher Secondary School Certificate | Vijayawada, India | GPA: 671/1000

S.T.B.E.M High School: Aug 2018 – March 2019

Pursued a Secondary School Certificate | Vijayawada, India | GPA: 8.8/10.0

EXPERIENCE

Nothing Pvt . (OA) test analyst *Intern* | Remote (India)

Mar 2023 - May 2024

- **Reported bugs** and collaborated with the development team for prompt resolutions.
- Executed comprehensive **test cases** to ensure functionality and quality of software products.
- Demonstrated strong collaboration skills by working with cross-functional teams.
- Developed a deeper passion for **software testing** and **system development** through hands-on experience.
- Tools: Adb commands, Jira.

MedTourEasy Pvt ltd , Data Science Intern | Remote (India)

May 2024 - July 2024

- Completed a Data Science internship at MedTourEasy Pvt. Ltd., focusing on healthcare innovation.
- Enhanced **teamwork**, **communication**, and **adaptability** in a fast-paced, dynamic environment.
- Applied data-driven insights to contribute to **business decision-making** and **predictive analysis**.
- Strengthened my passion for **data science** through practical application in the healthcare sector.
- Tools: Python (Pandas, NumPy, Matplotlib, Seaborn), Scikit-Learn, Jupyter Notebook, MySQL.

SKILLS

Languages: Python, Java, C, SQL.

Framework: TensorFlow, Keras, MySQL, Jenkins.

Tools: Git, Github, Jira, Erp, Docker, AWS (EC2, S3, ECR), VS Code, Google Colab, Jupyter Notebook.

CRM Platform: Salesforce

PROJECTS

AI Bot (Python, Stream lit, TensorFlow, Kera's, NumPy, Scikit Learn, Speech Recognition.)

- Developed a voice-activated chatbot using TensorFlow and Keras, integrated with a product recommendation engine. The chatbot processes user queries using natural language understanding and responds with relevant information, leveraging a trained model and intent data.
- Successfully built a multi-functional chatbot capable of understanding and responding to natural language queries.
- Enhanced user experience through voice commands and personalized product recommendations.
- Demonstrated ability to manage data preprocessing, model training, and deployment in a cohesive project.

Olympic Dashboard (*Power BI*, *Data Visualization*, *Data Analysis*.)

- Developed an interactive Olympic Dashboard using Power BI to visualize and analyze Olympic Games data.
- Created dynamic visualizations to represent key metrics, including medal counts, country performances, and event statistics.
- Implemented filters and slicers for user interaction, allowing for customized data exploration based on specific criteria (e.g, year, country, sport).
- Facilitated informed decision-making by presenting complex data in an easily understandable format.

ACHIEVEMENTS & CERTIFICATIONS

- AWS Cloud Practitioner Certificate: Validated expertise in foundational AWS cloud services and best practices.
- TensorFlow Developer Certificate: Certified in developing and deploying machine learning models using TensorFlow.
- Microsoft AZ-900 Certification: Demonstrated knowledge of Azure cloud concepts and services.
- Project Leadership: Led a Java Full Stack project, successfully managing a team to deliver high-quality software solutions.
- Appreciation Certificate: Awarded an Appreciation Certificate from Nothing Company for outstanding contributions during the internship.
- Automation Anywhere Certification: Completed certification in (RPA) provided by Automation Anywhere.