AHAMED SHAHIF S K S









ABOUT ME

I'm passionate about learning and building new things. With a strong foundation, I'm eager to take on challenges, grow with a team, and continuously improve.

Firebase

· Git / GitHub

TECHNICAL SKILLS

Html Java

· CSS . JDBC

 Javascript Python · Machine Learning

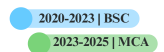
 React is · SQL · OOPS

SELF-LEARNING AND DEVELOPMENT



- Practice daily problem-solving and coding challenges to sharpen logical thinking
- Build hands-on tech projects to apply what I learn in real-world scenarios
- Explore emerging tools and technologies through blogs, videos, and GitHub
- Take notes and document learnings to track progress and revisit concepts
- · Reflect weekly to improve workflows, fix mistakes, and stay consistent

EDUCATIONAL QUALIFICATIONS



- Master of Computer Applications B. S. Abdur Rahman Crescent Institute Of Science And Technology. Chennai. CGPA: 9.15
- Bachelor's degree in Computer Science Sadakathullah Appa College. Tirunelveli. (affiliated with Manonmaniam Sundaranar University) CGPA: 8.85

CERTIFICATIONS

· Object-Oriented Programming in Java (University of California SanDiego) - Coursera

- Data Structures and Algorithm using Java (Princeton University) - Coursera
- Sorting and Searching Algorithms (Stanford University) - Coursera
- Diploma in Microsoft Office
- Diploma in Desktop Publishing
- Enhancing Soft Skills and Personality NPTEL
- Java FullStack Developer(Board Infinity)-Coursera(ongoing)

ACHIEVEMENTS

- Published research on an "AI-powered personal finance assistant for intelligent Expense Tracking and Budget optimization" in the IJSART (International Journal).
- · Attended multiple webinars and bootcamps to deepen knowledge in AI, ML and full-stack development.

INTERNSHIP / TRAINING

- Completed a 6-day NextGen Employability Training on MERN stack web development by EY-GDS and Edunet Foundation, Sept 2024.
- · MERN STACK intern Technologics Global (ongoing)

PROJECTS

1) FinTrack Pro: Smarter Tools for Expense Tracking and Budget Optimization

Created an intelligent expense tracker with budget optimization features.(Mobile Application)

Tools: React Native, Python, Machine Learning, Natural Language Processing, Firebase

2) Earthquake Prediction using Machine Learning

Developed predictive models to classify earthquake alerts using ML algorithms.

Tools: Python (Scikit-learn, Pandas, NumPy), Jupyter Notebook, Streamlit

3) E-Commerce Website Development

Built a multi-category e-commerce platform with secure payments and inventory management.

Tools: HTML, CSS, JavaScript, PHP

DECLARATION

I hereby declare that the information provided above is true to the best of my knowledge and belief.