Mohammed Abdul Fahad

fahad630321@gmail.com +91-6303212567 Linkedin Github Portfolio India/Hyderabad

SKILLS

Technical Skills

Programming Languages - JAVA, Python, Bash script, R, C, Web Dev - HTML, CSS, JavaScript, TypeScript, React, vite

Database - MySQL, MongoDB

CS Fundamentals -DBMS, OOPS, CN, SQL, Cloud Computing

Data Structures and Algorithms (DSA), OS

Soft Skills Video Editing

Graphic Designing Prompting Quick Learner

gning

Technologies/Frameworks

Tailwind CSS, Bootstrap
Docker, Linux, VS Code, Unix
Netlify, Streamlit, Canva
GitHub/Git, Version Control
REST APIs, LLM, Django, Flask,
Node.js, or Spring Boot, Langchain
, PyTorch, MLFlow, software design

Work Experience

Meta Full-Stack Development Certificate - Coursera (Remote)

April-2025

- Completed hands-on training in full-stack web development as part of Meta's professional program on Coursera.
- Learned and applied key technologies: HTML, CSS, JavaScript, React, Node.js, Express, MongoDB.
- Built and deployed multiple full-stack projects, including user authentication, responsive UI, and API integration.
- Practiced Agile workflows, version control with Git/GitHub, and deployment using Netlify and Render.
- Gained experience with RESTful API design, state management, and debugging complex web applications.

Cloud Computing Learner Google Cloud Skills Boost - Online Link

Completed hands-on labs and skill-based learning paths covering core Google Cloud Platform (GCP) services.

May -2025

- Gained practical experience in Compute Engine, Cloud Functions, Cloud Storage, IAM, and BigQuery through Qwiklabs.
- Built and deployed cloud-based applications using GCP tools, learning best practices for security, scalability, and cost optimization.
- Worked with cloud shell, gcloud CLI, and Terraform for infrastructure provisioning and automation.
- Earned multiple Google Cloud skill badges in areas like Cloud Essentials, Kubernetes Basics, and Data Analytics.

Machine Learning & AI Learner Self-Paced Learning - Kaggle, YouTube, GitHub

June -2025

- Studying core ML/Al concepts including supervised learning, neural networks, and deep learning through hands-on projects.
- Built and trained models using Python, NumPy, Pandas, scikit-learn, and TensorFlow/ Keras.
- Worked on projects such as image classification, spam detection, and predictive modeling using real-world datasets.
- · Practiced end-to-end machine learning workflows: data preprocessing, model training, evaluation, and tuning.
- Participating in Kaggle competitions and following best practices in model validation and performance analysis.

EDUCATION

Bachelor in Engineering - Computer Science Engineering (CSE)

Muffakham Jah College of Engineering & Technology - Hyderabad ,India

Narayana Junior College -Intermediate

MPC-Hyderabad,Telangana

Narayana Concept School

SSC-Hyderabad, Telangana

2022-2026 CGPA: 76% 2020-2022

CGPA: 93% 2019

GPA:90%

Project Work

Smart Restaurant Recommender - Link

React (Vite), Tailwind CSS, JavaScript, Chatbot, ML Simulation

- Al-powered chatbot that guides users through dish selection, time slot booking, and simulated payment.
- Real-time quantity control and dynamic pricing with seat reservation fee.
- Live seat availability tracker with auto-clear countdown logic.
- QR-based payment simulation with timeout-based seat release and booking confirmation popup.
- Responsive UI built using Tailwind CSS for mobile and desktop.
- Simulates a modern restaurant order/reservation experience.
- Demonstrates integration of UX, AI logic, and front-end/back-end collaboration.

Weather Forecast App Link

Python, Streamlit, openweathermap API, openai API

- · Developed a weather forecasting app using Streamlit that fetches and displays real-time weather data using APIs
- Display Current weather Conditions For a Location input and Show the Weather Condition For a Week.

Integrated with Open Weather map API and ChatGpt API for simply to Message .

ATS Resume Matcher Link

HTML, Tailwind CSS, JavaScript, Google Fonts API

- Build a Resume Scanner Based On Job Description . Give Score out of 100 and Arrange them in Descending Order .
- Multiple more than 2 Resumes pdf 's through Drag and Drop functionality input feature.

Awards and Certificates

- Programming with JavaScript Meta (Coursera) Link
- React Basics Meta (Coursera) <u>Link</u>
- Introduction to Back-End Development Meta (Coursera) Link
- Python Essentials 1 (Cisco) Link

- HTML and CSS in depth Meta (Coursera) Link
 - Version Control Meta (Coursera) <u>Link</u>
- Python Essentials 2 (Cisco) Link
- Participated in Gen Ai Exchange Program- (Google Cloud Skills Boost) <u>Link</u>