Shaik Mahammed

Fresher

<u>mahammedshaik1439@gmail.com</u>

\(+91 9393693206

Bangalore, India



A recently graduated fresher seeking a responsible position in a software development organization where my skills and technical abilities can be utilized effectively for the organization's growth and career building.

Education

Bachelor of Technology, 2021 – 2025 Computer Science and Engineering Kurnool, India

Rayalaseema University College Of Engineering | CGPA: 8.0

Intermediate 2019 – 2021 Government Junior College | CGPA: 7.7 Kurnool, India

SSC 2018-2019 Zphs High School | CGPA: 8.5 Kurnool, India





Iava

- ☐ Constructors like loops and data types. ☐
- Knowledge of Conditional statements and Looping statements.
- Familiar on Constructor Chaining and Constructor Overloading
- Good in OOPS concepts like
 - o Inheritance
 - o Polymorphism
 - o Encapsulation
 - o Abstraction
- Proficient Arrays, Strings and Exceptional handling
- Worked on Collections and JDBC.



- Clear understanding of RDBMS concepts like data integrity, and constraints.
- Good grasp on Joins.
- Proficient in SQL statements like
 - Data Definition Language
 - o Data Manipulation Language
 - o Transaction Control Language
- Well-informed in non-correlated subqueries and correlated subqueries.
- Have a clear view of Normalization.

5	Hyper Text Markup Language
	Valuable in Hyperlinks.Habitude in Tables and Media Tags.Generous in Forms.
日	Cascading Style Sheet
	Proficient in box models Good in animation and transition Skilled in Selectors, Combinators, and Display properties
15	Java Script
	Profound in DOM methods, and Fetch methods. Good knowledge of Strings and Functions. Understanding of Arrays, Events, and String Interpolation. Profound in JSON and Objects.
	Projects
	Title: AI Powered Personal Health Assistant. Link
	Description: Developed an end-to-end health diagnosis web app using Python. Streamlift and scikit-learn to predict diseases based on user symptoms. Implemented secure user authentication, real-time data preprocessing, and ML models (Decision Tree, Logistic Regission) for symptom-based prediction. Integrated model performance visualizations and laid groundwork for NLP-based symptom interpretation
	Internships
	Completed an internship on "Full Stack Java" in Tap Acedemy.
0	Interests
	Photography Learning new languages

Learning new languages

Certificates

Certified from "Google" platform for completing Data Analytics

Declaration

I, Mahammad Shaik, do hereby confirm that the information given above is true to the best of my knowledge.