SHAIK MOHAMMED JUNAID

smj757415@gmail.com — 9392281994 — Chennai — DOB: 04, October, 2003 GitHub — Portfolio — GeeksforGeeks — Hackerrank — Leetcode — Linkedin

SUMMARY

Proactive and detail-oriented Computer Science Engineer with expertise in Java, Data Structures, Algorithms, and MySQL. Adept at developing scalable applications, optimizing queries, and solving complex coding challenges. Seeking a challenging role to leverage my technical skills and deliver impactful solutions.

EDUCATION

B.E., Computer Science and Engineering	SIMATS Engineering, Chennai (2021 - 2025)
C.GPA: 83.5	
Intermediate (MPC)	Sri Chaitanya Junior College, Thirupathi (2019 - 2021)
Percentage: 86	
School (10th S	ri Chaitanya Childrens Academy, Punganur (2018 - 2019)
Percentage: 97	

PERSONAL PROJECTS

Advance Booking System for Two-Wheelers and Four-Wheelers

(05/2023 - Present)

- Developed a full-stack application using **Web technologies** for real-time vehicle booking management.
- Implemented secure payment gateways. Achieved 25% reduced booking time through automated notifications and availability tracking.

Music Player (05/2023 - 07/2023)

- Designed an interactive music player using **HTML, CSS, JavaScript**, with real-time audio visualizations and playlist management. - Integrated responsive designs to support mobile and desktop users seamlessly.

Banking System Using Java Programming

(09/2023 - 01/2024)

- Built a robust banking application leveraging **Object-Oriented Programming (OOP)** principles in Java. - Featured functionalities like secure transactions, real-time balance updates, and mini-statements.

VIRTUAL INTERNSHIP

Java Programming at Kaizentric

(06/2023 - 08/2023)

- Developed and maintained scalable software applications using Java. - Collaborated on **Agile projects** for performance optimization and debugging.

SKILLS

Programming Languages: Java, C++, Python

Web Development: HTML, CSS, JavaScript, Bootstrap, React.js, Node.js, Express.js Databases and Frameworks: MySQL, MongoDB, Git, REST APIs, Spring Boot

Data Structures: Arrays, Stacks, Queues, Linked List, Sorting, Searching, Recursion, Trees

CERTIFICATIONS

Java Certification from HackerRank(07/2023 - 08/2023)Problem Solving Certification from HackerRank(11/2023 - 12/2023)

ACHIEVEMENTS

- Best Poster Award (02/2024): Recognized for an innovative technical poster presentation.
- Solved **300+ coding problems** on LeetCode (150+ Medium/Hard), improving problem-solving skills and ranking in top 10%.