Shaik Adam Durwaish

Shaikadam252@gmail.com Shaikadam252@gmail.com

(+91) 9493799025

India

in Linkedin

Github



EDUCATION

Chandigarh University, Bachelor of Engineering - Computer Science Engineering (Hons.) Information Security *⊗*

2021 - present | Chandigarh, India

CGPA - 7.89

NARAYANA COLLEGE, Intermediate

2019 - 2021 | Nellore

Percentage - 94.3%

SKILLS

Programming	Backend	Frontend	Technical
JAVA, C++, C	Express, Node,	REACT, HTML, CSS,	Git, SQL, Blender,
	Mongo DB	JavaScript	Figma

PROFILE

A skilled professional with strong problem-solving abilities, up-to-date knowledge of relevant technologies, and excellent organizational and time management skills. Proficient in programming and database management, with a passion for innovative solutions. A detail-oriented, deadline-driven team player with great interpersonal and communication skills.

CERTIFICATES

Oracle JAVA Certification ∅

Earned Oracle Java Certification, demonstrating proficiency in Java programming. Developed skills in Java application development, object-oriented principles, and Java-specific technologies.

An Introduction to Programming Through C++ *⊗*

Completed a comprehensive course that introduced foundational programming concepts using C++. Gained hands-on experience in algorithm development, problem-solving, and object-oriented programming.

PROJECTS

Code Editor, Online Compiler for CPP users *⊗*

2024

• Developed a code editor application using Express, Node.js, and MongoDB (Mongoose) with secure JWT-based authentication and real-time collaboration features using Socket.io \mathscr{D} .

Communicate, A Platform to communicate and share memories \mathscr{E}

2023 - 2024

Created a real-time chat app with Socket.io and MongoDB.

- Implemented JWT for secure authentication.
- Utilized Body-parser and Express-session for request handling and session management, respectively.

Task Manager, A platform to enhance your daily task plannning *∂*

2023 - 2024

Developed a todo application with Vanilla.js for frontend functionality.

• Utilized MongoDB (Mongoose) for efficient data storage and retrieval.