

MOHAMMAD TALHA

talhafareed99@gmail.com | (+91) 7054753434

[Portfolio](#)



@[mohammad-talha](#)



[/mohammad-talha](#)

SKILLS

Languages: C , C++ , Java with DSA , Spring Boot , Python , Html , Css & Javascript

Frontend: React.js , React Native , Tailwind CSS

Backend: Springboot , Spring MVC , Microservices , Hibernate , Express.js , Node.js, Node.js , REST APIs

AI & Modern Frameworks: AI Integration in Web Applications, Spring AI (LLM integration, prompt templates), RAG, Agentic AI

Databases: MongoDB , MySQL

OBJECTIVE

Dedicated MCA with comprehensive understanding of the software development life cycle. Committed to delivering high-quality code and innovative solutions. Looking to kickstart my professional career in a role that values analytical thinking, technical proficiency, and highly active approach to problem-solving.

CERTIFICATIONS

◆ [Google AI Agent course - Dec 2025](#) ◆ [JAVA With DSA - Dec 2024](#) ◆ [Python - Nov 2025](#)

EDUCATION

Master of Computer Applications (MCA)

Galgotia's College of Engineering and Technology, Noida (2023 - 2025)

Bachelor of Computer Applications (BCA)

KMCLanguage University, Lucknow (2019 - 2022)

ACADEMIC PROJECTS

Food Delivery App: Developed an online food delivery application using Spring Boot with features for ordering, food tracking, and secure payment integration, enhancing user experience through efficient backend services and scalable architecture.

Chat Application: A Java-based chat application enables real-time messaging between users. It typically uses sockets for communication, with a graphical user interface (GUI) for interaction, allowing text exchanges over a network.

IRCTC Ticket-Booking App: Experience seamless IRCTC train booking with our advanced platform using Jackson for efficiency and JBCrypt for secure password encryption. Instantly search trains by source and destination, book confirmed tickets, or cancel with ease. Enjoy fast performance, user-friendly interface, and reliable service for smooth and secure travel experience.