

MOHAMMAD AFNAN

Full-Stack Developer

afnanmohammad005@gmail.com | 7379225687 | Delhi, India

[GitHub](#) | [Portfolio](#)

EDUCATION

Galgotias University

Computer Science Bachelor of Technology

CGPA: 7.9

Greater Noida

2020 - 2024

EXPERIENCE

Alma Better | Full Stack Development Program (Ongoing)

- Currently enhancing skills in MERN stack (MongoDB, Express.js, React, Node.js) and modern web development practices.
- Actively engaging in practical, hands-on learning and real-world project development.

Wipro TalentNext Training Program

- Completed Wipro training program, gaining proficiency in Java, HTML, CSS, and JavaScript, equipping me with essential skills for web development and software engineering.
- Achieved a comprehensive understanding of software development best practices and industry-relevant coding standards through Wipro training, preparing me to excel in a dynamic IT environment.

SKILLS

| | |
|------------------------|--|
| Programming Languages: | JavaScript, Java |
| Libraries/Frameworks: | React, Node.js, Express.js |
| Tools / Platforms: | Git, Github, Cursor, Vs Code, IntelliJ |
| Databases: | MongoDB |

PROJECTS / OPEN-SOURCE

Book Store Library Application

-React.js , Node.js , Express.js , MongoDB

- Created MERN-based book store app with CRUD functionality enabled Add , Update , Delete and filtering options for book discovery

Custom Video Player

-React.js , Node.js Express.js , MongoDB

- This video player has every feature like other video players: play/pause, skip backward or forward, adjust volume and playback.

Spotify Clone

HTML, CSS, JavaScript, React.js, Node.js, MongoDB

- Developed a web application that replicates the core functionalities of Spotify, allowing users to browse, search, and play music.

CERTIFICATIONS

- Alma Better Competency Challenge - Alma Better.
- Data Structures and Algorithms using Python - Part 1 Infosys Springboard (10/2022 - 11/2022) - Infosys.
- Database Management System Part - 2 Infosys Springboard (10/2022 - 11/2022) - Infosys.