

Mohd Abdul Wasay Talha

Full-Stack Developer - Currently 3rd Year

Contact

Phone: +91 81259 53062

Email: mawtalha5112004@gmail.com

LinkedIn: [linkedin.com/in/mohd-talha5](https://www.linkedin.com/in/mohd-talha5)

GitHub: github.com/Talha9509

Objective

Motivated B.Tech student specializing in Full Stack Development with a strong foundation in web technologies and backend integration. Eager to apply MERN stack skills to build impactful applications and gain real-world experience through internship opportunities.

Education

B.Tech in Electronics and Communication Engineering (2022 – 2026)

Mahatma Gandhi Institute of Technology, Hyderabad

CGPA: 7.3

Technical Skills

- **Languages:** JavaScript, Python
 - **Frontend:** HTML, CSS, React, Tailwind CSS, Next.js
 - **Backend:** Node.js, Express.js
 - **Database:** MongoDB
 - **Tools:** Git, VS Code
 - **Soft Skills:** Teamwork, Communication
-

Projects

1. Bit Link – URL Shortener

- **MERN Stack (MongoDB, Express, React, Node.js)**
- Built a full-stack application to shorten long URLs, track visit counts, and display analytics.
- Implemented custom short links, auto-copy feature, and responsive UI.

 *Built to simplify sharing and tracking long URLs — useful for marketing teams and social media managers.*

2. ToDo App

- **MERN Stack (MongoDB, Express, React, Node.js)**
- Developed a task management app with CRUD features and local storage integration.
- Dynamic filtering, component-based design, and interactive UI.

👉 *Created to help users organize daily tasks and stay productive with simple, intuitive task tracking.*

3. Ford Clone

- React, Express.js, MongoDB, Tailwind CSS
- Built a full-stack Ford website clone with dynamic routing and API integration.
- Implemented responsive design and modular React components.
- Integrated MongoDB for persistent backend storage.

👉 *Built to replicate a real-world car company's site layout and data-driven interface to showcase UI skills and take reviews through forms.*

4. Spotify Frontend Clone and Netflix UI Clone

- HTML, CSS, JavaScript
- Designed a responsive Spotify interface mimicking real UI.
- Added interactive play/pause features with DOM manipulation.

👉 *Made to practice frontend layout and responsive design by replicating popular user interfaces.*

Certifications

- Learn Square – Python Full Stack Development