

MOHAMMED JAWAD UDDIN

+91 9177431624 ◇ mohmmedjawad36@gmail.com

linkedin.com/in/mohammed-jawad018 ◇ github.com/jawad018

SUMMARY

Full stack software developer with hands-on experience in both front-end and back-end development. Strong in React.js, Node.js, and Firebase, with a focus on clean UI and scalable systems.

TECHNICAL SKILLS

Language	Java, JavaScript, Python, TypeScript
Frontend	JavaScript, React.js, Redux
Backend	Node.js, Express.js, SpringBoot
Database	MongoDB, MySQL
Tools	Git, GitHub, Postman, Firebase, Appwrite, Tailwind CSS, BeautifulSoup

EXPERIENCE

Full-Stack Web Developer Jan 2025 – Present

ScanEat.in, Hyderabad

- Developed a QR-based restaurant ordering system using React.js, Firebase, OpenStreetMap, and Tailwind CSS, enabling contactless ordering and increasing order efficiency by 80% in pilot tests.
- Designed admin and customer interfaces with real-time order tracking via Firebase, reducing average order fulfillment time by 60% and improving user satisfaction in live deployments.
- Implemented secure order management with custom ID logic and authentication, preventing unauthorized access and handling 100s daily orders across multiple restaurant locations.
- Deployed and tested the application in real restaurant environments, resulting in selection under the Innovation for Telangana Youth initiative.

Full Stack Web Developer Intern

Feb - Mar 2024

EY EDUNET, Remote

- Built Python APIs and performed web scraping using BeautifulSoup.
- Integrated backend data into web interfaces for data-driven apps.

PROJECTS

Prophet Says

prophet-says.vercel.app

- Developed a Hadith verification tool that enables users to check hadiths by their reference number.
- Supported multiple languages including Arabic, Urdu, and English for broader accessibility.
- Technologies used: React.js, Tailwind CSS.
- Solves the problem of easy and reliable hadith verification for students and researchers.

CamPass (In Progress)

cam-pass.vercel.app

- Building a smart campus entry system using QR-based verification to secure access for colleges and universities.
- Includes admin controls for managing entry permissions and visitor logs.
- Technologies used: React.js, Firebase, Tailwind CSS.
- Addresses the need for efficient and secure campus entry management.

MegaBlog

megablogg.vercel.app

- Created a social blogging platform inspired by Twitter (X) with real-time updates and user authentication.
- Built reusable UI components and implemented backend services with Appwrite.
- Technologies used: React.js, Node.js, Tailwind CSS, Appwrite.
- Provides a user-friendly platform for microblogging and social interaction.

News Aggregator

Node.js, Python, SQLite

- Developed a news site with a user-friendly frontend and Python scraper backend.
- Used BeautifulSoup to scrape news data and served it through a Node.js API.
- Technologies used: Node.js, Python, SQLite, BeautifulSoup.
- Solves the problem of aggregating diverse news sources into a single platform.

FileZypher

github.com/JAWAD018/FileZypher

- Built a secure file converter tool allowing uploading, converting between formats, and downloading files.
- Technologies used: React.js, Firebase Storage, Tailwind CSS.
- Addresses secure and easy file conversion needs in cloud environments.

ACHIEVEMENTS

- 2nd Place – NLIE Technocrats (March 2025): Built a working prototype in 24 hours showcasing problem-solving and full-stack development skills.
- ScanEat selected under Innovation for Telangana Youth initiative (March 2025): Recognized as a top innovative digital solution in food and hospitality.

EDUCATION

ACME Degree College of Arts and Science, Hyderabad

May 2022 – July 2025

Bachelor of Computer Applications (BCA)

Nav Chaitanya Junior College, Hyderabad

June 2020 – July 2022

Intermediate (CEC - Commerce, Economics, Civics)

Lal Bahadur High School, Hyderabad

Completed March 2020

Secondary School Certificate (SSC)