

ASHRAF MOHAMMAD

MERN Stack Developer

CONTACT

- +91 9666657005
- mohammadashraf7005@gmail.com
- Hyderabad
- <https://ashraffoodtown.netlify.app/>
- <https://www.linkedin.com/in/ashraf>
- <https://github.com/AshrafMohammad1998>

EDUCATION

NXTWAVE DISTRUPTIVE TECHNOLOGIES

- Industry Ready Certification in Full-Stack Development.

SRI SAI TRIVENI DEGREE COLLEGE

- Bachelor of science(MPCA)
8.3CGPA

SRI MATHA SARASWATHI JR COLLEGE

- MPC

SKILLS

- React JS
- JavaScript
- Node JS
- Express JS, REST API's
- HTML, CSS, Flexbox, Bootstrap
- Tailwind CSS
- Mongo DB, SQL
- GitHub

LANGUAGES

- English: Intermediate
- Hindi: Proficient
- Telugu: Proficient

PROFILE SUMMARY

Versatile Software Engineer adept in full lifecycle development - design, coding, testing, and documentation. Passionate about learning new technologies and continuously improving my technical and problem-solving skills. Currently looking for opportunities where I can showcase my skills and enhance my career in IT.

PERSONAL PROJECTS

FoodTown - Online Food Delivery Platform(Zomato, Swiggy)

- Developed a responsive website using **Tailwind CSS** for styling.
- Implemented dual user signups (User & Restaurant Owner) with OTP email verification using **Nodemailer**.
- Integrated **JWT** for secure user authorization and **bcrypt** for password **hashing**.
- Utilized **Cloudinary** for image storage and **Stripe** for payment processing.
- Managed global state using **Redux**.
- Deployed the application on **Render** (backend) and **Netlify** (frontend).
- Spearheaded the design, development, and deployment of dynamic web applications as a **MERN Stack developer**

KBS (karands.com)

- Experienced **MERN Stack developer** proficient with **React.js**.
- Designed a modern, highly **responsive** web-based **user interface** using **HTML, CSS, and JavaScript**.
- Implemented **CRUD operations** with a focus on usability and performance.
- Developed robust **RESTful APIs** using **Express.js** to facilitate seamless communication between **frontend** and **backend** systems.

Shopping App (ECommerce Clone - Amazon, Flipkart)

- Created a comprehensive **e-commerce** platform inspired by **Amazon** and **Flipkart** using **React.js**.
- Credentials: **Username:** rahul, **password:** rahul@2021
- Built essential pages like **Login, Products**, and Product Details with **React Router**, modular **React components**, and efficient form handling.
- Secured the application with **JWT tokens** for **authentication** and **REST API** for data transactions.
- Used **cookies** to store **JWT tokens** for **persistent** user sessions.