

ASWIN DEV

MERN STACK DEVELOPER

CONTACT



+91 9745671496



dewasdevelops@gmail.com



Trivandrum



<https://www.linkedin.com>



<https://github.com>



[Portfolio](#)

SKILLS

- HTML
- CSS
- JAVASCRIPT
- JSX | ReactJS
- Parcel | Babel
- NextJS
- Context API | Redux
- Postman
- NodeJS | ExpressJS
- API | WebAPIs
- FIREBASE | MongoDB
- TAILWIND | Bootstrap
- GITHUB | GIT ACTIONS
- AWS | VERCEL
- MySQL
- C | JAVA
- GIT
- Debugging
- JEST | TEST
- SPA

EDUCATION

BCA -Bachelor of Computer Application

Manipal University Jaipur

PROFILE SUMMARY

Self-taught developer with innovative approach. Delivers high-quality results promptly. Quick learner of new technologies. Seeking challenging role to contribute.

PROJECT

Ecommerce - Admin-Panel UI

(**Firestore,MongoDB,NextJS,ReactJS**)

- Next.js & Tailwind CSS: Efficient React development.
- Firestore & MongoDB: Serverless functions, real-time database, and authentication.
- Security Measures: bcryptjs & JWT for password hashing and user authentication.
- Stripe Integration: Seamless online payment processing.
- Dependency Management & UI Enhancement: npm for consistency, @headlessui/react for accessible UI components, autoprefixer/postcss for styling, react-toastify for notifications.

Cooking Mace

(**ReactJS,Tailwind CSS,Parcel,Babel,Antd**)

- Technology Stack: React JS and Tailwind CSS for front-end, Firestore for database, Parcel for bundling, Firestore-Auth for authentication, and Redux Toolkit for state management.
- Data Integration: Fetches real-time restaurant data from Swiggy API, including area names, cuisines, and ratings.
- Key Features: Supports restaurant search, dish exploration with pricing details, seamless cart management, and personalized experience through user authentication before placing orders.

[@see all projects](#)

SOFT SKILLS

1. **Communication:** Facilitates collaboration effectively.
2. **Teamwork:** Strong group contributor.
3. **Adaptability:** Quickly adjusts to change.
4. **Problem-Solving:** Proactively resolves issues.