

MERAJ ANSARI

Software developer

✉ mohdmerajansari76@gmail.com ☎ 7304185760 ⬇ Mumbai ↗ Meraj-1

🔗 portfolio 💬 Meraj Ansari



SUMMARY

I am a MERN Stack developer specializing in scalable web applications and clean system design. I focus on building fast, intuitive user experiences while keeping application architecture maintainable and future-proof. I am the creator of **auth-events**, a lightweight authentication event library that enables security monitoring, analytics, and auditing without coupling these concerns to authentication logic. This approach simplifies complex auth flows and improves production reliability.

Professional Experience

Software Developer Intern, *Click Trick*

09/2025

Kalyan

- Assisted in **developing, testing, and maintaining** web & mobile applications.
- Wrote **clean, efficient, and well-documented code** (React, Node.js, MongoDB).
- Debugged and resolved** technical issues in collaboration with the team.
- Researched & applied new technologies** to improve project performance.

EDUCATION

Bachelor of Science (Computer Application),

07/2025

VIKAS COLLEGE OF ARTS COMMERCE & SCIENCE

Mumbai

SKILLS

- HTML
- JavaScript
- Node.js
- Express.js
- Github
- CSS
- React
- MongoDB
- Tailwind

KEY ACHIEVEMENTS

MERN Stack Web Development

Successfully developed and deployed full-featured applications using the MERN stack, ensuring user-friendly experiences and optimized performance

PROJECTS

Personal Portfolio 🔗, <https://meraj-mu.vercel.app/>

12/2025

auth-events 🔗, npm library 900+ weekly downloaders

- auth-events** is an event-driven layer that listens to authentication actions like login, signup, and logout without changing your existing auth system.
- It lets you react to these actions by triggering audit logs, security checks, analytics, or notifications through separate listeners.
- Instead of mixing side-effects inside auth controllers, you emit events once and handle behavior elsewhere.
- For example, a login event can log activity, detect new devices, and send alerts—all without touching auth code again.
- documentation : <https://auth-events-web.vercel.app/> 🔗

FocusBoard

- Implemented secure user authentication with email/password and JWT tokens.
- Stored user sessions and tracked IP addresses for enhanced security and monitoring.
- Logged key authentication events (login, logout, password changes) in the database.