

# Mohammad Ammar (Fullstack Developer)

Address: Mumbai Sakinaka, India | [9892564710](tel:9892564710) | [ammarthedeveloper@gmail.com](mailto:ammarthedeveloper@gmail.com)

## Professional Summary:

- Full stack developer with great project.
- Skillful in responsive web designing and minification using **HTML, CSS, Bootstrap, Tailwind CSS, JavaScript, Typescript, React.js, Node.js, Express.js, Next.js, Shadcn**.
- Experienced in state management in **React JS** with **Redux toolkit**.
- Experienced in popular technologies for react like **React Router Dom, Axios**.
- Experienced in working on no SQL databases like **MongoDB**.
- Knowledge of web APIs and skilled in API creation and **API integration** using framework like NodeJS/ExpressJS.
- Experienced in version control using **Git** and **GitHub** for storing projects, pulling code, committing changes etc.

## SKILLS:

- Frontend Technologies: **React.js, Next.js HTML, CSS, Javascript , Typescript Tailwind CSS, Bootstrap**
- Backend Technologies: **Node.js, Express.js**
- Databases: **MySQL, MongoDB**
- Version Control: **Git, Github**

## EDUCATION:

Pursuing Bachelor of Science in Information Technology – **Mumbai University**.

## WEBSITES, PROFILES

GitHub: <https://github.com/ammarthedeveloper>

LinkedIn: <https://www.linkedin.com/in/ammar-ansari-390ba1278/>

## PROJECTS

**Blogify:** Blogify is a blog application inspired by platforms like Medium and Blogger. Users can manage their blogs, users can manage their account and more.

- **JWT Authentication:** JWT Authentication for login and register.
- **Password Hashing:** Password is stored in hash format for security.
- **Blog Management:** Users can manage blogs like creating a blog, deleting it, or updating it.
- **Comment Management:** Users can comment on other people's blogs and can delete own comments.
- **OTP VERIFICATION:** Users can forget their password by otp verification.
- **Account Management:** Users can manage their account like changing their username, password, profile picture.
- [Demo](#)