# Rajshekhar Bhagat

(+91) 8356028991 | rajbhagat27889@gmail.com | Malad, Mumbai

LinkedIn: - LinkedIn Profile

GitHub: - GitHub Profile

### Summary:

Recent BSc in Information Technology graduate passionate about web and Android development. Proficient in React.js, React Native, Flutter, and Java for both front-end and back-end development. Experienced in MongoDB and MySQL database management. Strong problem-solving and collaboration skills. Eager to contribute to innovative projects in a dynamic development environment.

#### Skills:

- Frontend Development: React.js, Next.js, React Native, Flutter, HTML and CSS, Tailwindcss
- Backend Development: Node.js, Express.
- <u>Database Management</u>: MongoDB, MySQL.
- State Management: Redux.
- Programming Languages: Python, C++, C, Java, Dart, JavaScript, TypeScript
- <u>Soft Skills</u>: Problem Solving, Team collaboration, Effective Communication, Adaptability.
- <u>Data Structures and Algorithms</u>.

#### Education:

Course	Year	Board / University	Results
BSc-IT	2024	Thakur College of Science & Commerce	9.0 / 10 CGPA
H.S.C	2021	Maharashtra State Board	80.17%
S.S.C	2019	Maharashtra State Board	73.00%

## Projects:

• **TourBuddy**: Created a Travel Guiding Application using Flutter for the application's framework, Dart as the backend, Firebase's Firestore for the database and Firebase Authentication for login and signup.

<u>Project functionality</u>: Hotels and places searching, Quest Module to assign quests to the user, Leaderboard for quest points, weekly and daily reward system.

<u>Skills used</u>: Flutter for front-end, Dart for back-end, Firebase Firestore for database, and Firebase Authentication for the login and signup process.

• Ask-It (Anonymous Messaging Platform): Created a small-scale event management system using Enterprise java.

<u>Project functionality</u> Users can send and receive messages anonymously, interact with other users without revealing their identities, and manage their messaging settings. The platform includes features for user authentication, message notifications, and an admin panel for content moderation.

Skills used: Next.js framework, MongoDB, Next Auth for authentication, resend For sending Emails.

Link: https://ask-it-five.vercel.app

• Food4U (food ordering website): Created a Food ordering website using MERN Stack

<u>Project functionality</u>: User can order food, check their order status, maintain their cart, make online payment, create their own restaurant, create their own menu,

<u>Skills used</u>: React.js and Tailwindess for frontend, Node and Express for backend, MongoDB for database, Auth0 for authentication, Stripe for online Payment, Cloudinary for uploading images.

Link: https://food4u-frontend.onrender.com

### Certificates:

• React Native | Thakur College of Science and Commerce | 2023 | Developed proficiency in React Native mobile app development.