

# ANIKET TIWARI

## Computer Science Student | Front-End | Web & app Developer

Computer Science student skilled in React.js, React Native, Node.js, and Python. Experience in backend data handling, API integration, and building real-world mobile and web applications. Passionate about creating responsive, user-friendly digital solutions and eager to contribute to full-stack development roles.

## EXPERIENCE

May 2025 – Oct 2025 (6 month)

Skillspade Solutions | Goregaon,  
Mumbai

### Training And Development Intern

- Improved project workflow using Microsoft Office tools.
- Assisted in project management and team communication.
- Improved communication and teamwork skills through client-focused activities.

## PROJECT

### Crypto News App

Tech Stack: React Native, APIs

- Developed a mobile application that tracks cryptocurrency prices in real-time.
- Integrated external APIs to fetch live market data, providing accurate updates to users.
- Designed a clean interface that allows users to view price trends and latest news easily.

### Evacuate App

Tech Stack: Full Stack Development, Geolocation

- Built an emergency response tool aimed at helping users find safe routes during disasters.
- Used geolocation services to map real-time safe zones and guide users to safety.
- Focused on creating a responsive and accessible design for quick navigation in critical situations.

## EDUCATION

June 2023 – Present  
(Expected 2026) Bachelor of Science in Computer Science  
University of Mumbai | Mumbai

June 2022 – Feb 2023 Higher Secondary Education (HSC)  
Maharashtra State Board | Mumbai  
Science Stream

+91 9326292106



tiwarianiket8228@gmail.com



Mumbai, Maharashtra, India



[Linkedin](#) | [Github](#) | [Portfolio](#)



## SKILL

- Languages: JavaScript, Python, React Native, HTML/CSS
- Frontend: React.js, React Native
- Backend: Node.js, Python
- Databases & Tools: MongoDB, MySQL, Git, Linux

## LANGUAGE

Hindi

English

## AWARDS \ CERTIFICATE

- [BYTE BRAINIACS – THE AI/ML SHOWDOWN HACKATHON](#)
- [PYTHON DATA SCIENCE](#)