# Trina Sikdar

Chakdaha, WB, India | (+91) 7864822328 | trinasikdar2000@gmail.com | www.linkedin.com/in/trina-sikdar/

### **Profile**

Dynamic Results-driven Frontend Engineer with proven leadership and innovation in Angular development. Passionate about delivering superior user experiences and driving impactful solutions. Complemented by my burgeoning skills in React and Python, poised drive innovative solutions and elevate user experiences to new heights.

# **Experience**

## **DEVELOPER | WIPRO | JULY 2021 - PRESENT**

- Played a pivotal role as an Angular developer in the development of a complex and highly responsive SMART CITY application.
- Proactively assumed leadership in UI development in the absence of a UI lead, ensuring the project met all requirements and deadlines.
- Demonstrated proficiency with Angular (10+), Angular Material, Leaflet Map integration, and various chart libraries, adept at crafting intuitive user interfaces to deliver intuitive user interfaces.
- Implemented reusable code components and streamlined complex functions for enhanced performance and maintainability.
- · Collaborated closely with backend teams to seamlessly integrate data from microservices and Webmethods API, ensuring the seamless functionality of the application.
- Assisted the team by developing Python scripts for simultaneous API calls, JSON data parsing, analysis, and formatting into desired output formats. Utilized Pandas to save data to respective files for further analysis by the team.

#### **Education**

#### BACHELOR OF COMPUTER APPLICATIONS (BCA) | JULY 2021 | SVIMS, BARRACKPORE

#### **Skills & Abilities**

- · Proficient in Angular (10+), Angular Material, Leaflet map,
- Strong grasp of frontend technologies: HTML, CSS, and JavaScript
- · Skilled in microservices and WM API integrations.
- Familiar with backend development with simple Python Script, Database Query.
- · Excellent problem-solving abilities.
- · Adept at working in agile environments

## **Projects**

# Weather App 🔗

 Developed a weather application using React and integrated with third-party APIs to fetch real-time weather data. The application features responsive design and intuitive user interfaces, allowing users to check weather forecasts for multiple locations.