# Suraj Tiwari

📧 iamsuraj1909@gmail.com | 📞 +91-9125450017

& LinkedIn | GitHub | Portfolio

### **Professional Summary**

Results-driven Computer Science undergraduate with hands-on experience in **full-stack web development**, **object-oriented programming**, and **RESTful API integration**. Proficient in **Python**, **JavaScript**, and **Java**, with strong foundations in **data structures and algorithms**. Adept at developing scalable applications using **React.js**, **Django**, and **SQL databases**. Enthusiastic about solving complex problems and building user-centric digital solutions.

#### **Technical Skills**

- Languages: Python, JavaScript, Java (Core), SQL
- Frameworks & Libraries: Django, Django Rest Framework (DRF), React.js
- Web Technologies: HTML5, CSS3, JSON, REST APIs
- Tools & Platforms: Git, GitHub, Postman, VS Code
- Concepts: API Integration, JWT Authentication, Agile Development.

#### **Education**

**Bachelor of Computer Applications (BCA)** 

Integral & Innovative Sustainable Education College, Affiliated with Lucknow University

Expected Graduation: [May 2025]

Higher Secondary Certificate (HSC), Class 12 S.V.P. Inter College, Lucknow – State Board

2021-2022 | Score: 61.5%

Secondary School Certificate (SSC), Class 10 S.V.P. Inter College, Lucknow – State Board

2019-2020 | Score: 76.5%

## **Projects**

- 1. Full-Stack Projects (Django)
  - **Hotel Booking System** Developed an interactive booking platform with availability check, user login, and admin dashboard using Django.
  - Quiz REST API Created an API for dynamic quiz generation and evaluation using Django Rest Framework.
  - **E-Commerce Platform** Built a fully functional shopping site with product listings, cart, checkout, and order tracking.
- 2. Frontend Projects (React.js)
  - WhatsApp UI Clone Recreated a responsive messaging UI inspired by WhatsApp with React components.
  - **Food Ordering App** Designed a seamless food selection and cart feature using React state management.
  - **OTP Input Component** Built a dynamic OTP input handler with validation and error handling

#### **Declaration**

I hereby declare that the above information is accurate and complete to the best of my knowledge.