# INDRANIL DE

Location: Bankura, West Bengal, India

**Phone No:** +91-9064765784

Email ID: indranilde92@gmail.com

GitHub: https://github.com/indranilde07-08

### **CAREER OBJECTIVE**

Enthusiastic Full Stack Developer with Skilled in building scalable web apps, solving real-world problems, and eager to contribute to impactful tech solutions.

# **EDUCATION**

B.Tech in ECE - Techno Main Salt Lake, Kolkata (2021–2024), CGPA: 69.5% Diploma in ECE - Bishnupur Public Institute of Engineering (2018–2021), 79.8%

#### **TECHNICAL SKILLS**

Languages & Frameworks: Python, Django, JavaScript, HTML, CSS Database & Tools: SQL, MySQL, Git, GitHub, REST APIs, Postman Soft Skills: Problem-solving, decision making, team collaboration

#### **PROJECTS**

Weather Forecasting App (Live: https://weather-forecasting.streamlit.app)

- Developed a responsive, real-time weather dashboard using Python and Streamlit.
- Integrated OpenWeatherMap API to retrieve forecast data including temperature, pressure, humidity, and wind speed.
- Displayed weather updates in a 5-day, 3-hour interval format using clean layout design.
- Ensured reliable API handling with error control and documented deployment steps.
- App is fully deployed for public use and tested across platforms.

Job Application Portal (GitHub: https://github.com/indranilde07-08/application-Form--using--Django-.git)

- Created a full-stack Django web application with MySQL integration and user-friendly admin panel.
- Supported secure user registration, login, and form submission with CSRF protection.
- Integrated Diango's email system to auto-confirm successful job applications.
- Built using class-based views and modular templates for maintainability.
- Designed database models, tested forms with Diango testing tools, and deployed successfully on local server.

# **CERTIFICATIONS**

Full Stack Python Developer - QSPIDERS (2025 - Ongoing)

Python using API – Udemy

#### **LANGUAGES**

English (Read, Write, Speak), Bengali (Read, Write, Speak), Hindi (Speak)

# **EXTRA-CURRICULAR ACTIVITIES**

Playing guitar: Self-taught; regularly perform and compose as a hobbyist.

Watching movies: Enjoy analyzing cinematic storytelling, editing, and direction in global films.