# **GODWIN STANES G**

# B.E. ECE Student | Aspiring Data Scientist & Analyst (2023–2027)

Email: dsgstanes@gmail.com | Phone: +91-9514134518

Portfolio: godwinstanes.netlify.app | GitHub: GODWIN STANES | LinkedIn: GODWIN STANES G

#### **CAREER OBJECTIVE**

I am a motivated **B.E. Electronics and Communication Engineering** student with a deep curiosity for data science, machine learning, and data analysis. I have gained familiarity with **Python, SQL, and machine learning** frameworks such as **PyTorch**, and I am continuously working to strengthen these skills through practical applications. With a strong problem-solving mindset and hands-on experience from internships, I am eager to further develop my technical expertise and apply my analytical abilities to contribute to innovative, data-driven solutions that align with Deloitte's vision of Al-enabled business transformation

#### **TECHNICAL SKILLS**

Programming & ML: Python, PyTorch, NumPy, Pandas (Learning: TensorFlow, Scikit-learn, LangChain)

Data Analytics & Visualization: SQL, Excel, Data Cleaning (Learning: Matplotlib)

Frontend & Backend: HTML5, CSS3, JavaScript (ES6+), Django, Flask

Tools & Version Control: Git & GitHub

#### **EDUCATION**

Bachelor of Engineering in Electronics and Communication Engineering (2023 - 2027)

Tagore Engineering College, Vandalur I CGPA: 7.4/10 (upto 3<sup>rd</sup> Sem)

#### PROJECT EXPERIENCE

#### Handwritten Digit Recognition Web App (Mar 2025 – Apr 2025)

Technologies Used: Python, PyTorch, Flask, HTML, CSS, JavaScript

- Built a CNN model using PyTorch achieving high accuracy in digit recognition.
- Integrated a Flask backend with a canvas-based frontend for real-time predictions.
- Implemented multi-digit recognition and optimized responsiveness for mobile use.

#### Personal Portfolio Website (April 2025)

Technologies Used: HTML, CSS, JavaScript

- Developed a fully responsive portfolio website, improving page speed by 35%.
- Implemented interactive UI components, increasing engagement time by 50%.
- Deployed using GitHub Pages, ensuring 99.9% uptime with CI/CD integration.

#### INTERNSHIP

### BACKEND DEVELOPMENT INTERN - LEO TECHNOLOGY, TIRUNELVELI (JAN 2025 - FEB 2025)

Technologies used: Django, HTML, CSS, JavaScript, GitHub

Contributed to web application development using Django and integrated responsive frontends.

Built two web pages and assisted in backend logic, database handling, and version control.

## Frontend Design Intern – Nextgen Technology, Chennai (July 2025 – Aug 2025)

Technologies used: Wordpress, SEO Analyst

- Designed and customized responsive web pages using WordPress.
- Assisted in SEO analysis to improve website visibility and search rankings.

#### **CERTIFICATION**

Deep Learning - NVIDIA (2024)

Python – Udemy (2025)

Introduction to Cyber Security – Infosys Springboard (2024)

#### PERSONAL ACTIVITY

Hobbies: PC Building, Keyboardist, Exploring New Technologies, PC Gaming

**Extra-Curricular:** Represented Church and Marriage Events as Keyboardist, Badminton, demonstrating teamwork and leadership in Project

#### **PERSONAL INFORMATION**

Languages Known: Tamil, English