# MD. Ayan Badar

ayanbadar9477@gmail.com | +91-94770 87319 | Hyderabad, India 500016 | LinkedIn | GitHub | Portfolio

## Summary

Computer Science graduate with hands-on experience in full-stack web development and AI integration. Delivered scalable solutions using React.js, Node.js, PostgreSQL, and OpenAI APIs. Contributed to agile teams in developing user-centric applications and improving backend efficiency by 15%. Skilled in data structures, algorithms, and modern development tools. Focused on building intelligent systems that solve real-world challenges through robust, efficient code.

## Skills

Languages: Python, JavaScript, SQL

Web: HTML, CSS, Bootstrap, SASS, React.js, Node.js,

 ${\bf Express.js}$ 

Tools: Git, GitHub, VS Code, SQLite, PostgreSQL,

REST APIs, JSON, NPM

AI/ML: Machine Learning, Neural Networks, Genera-

tive AI, Deep Learning

Core: Data Structures & Algorithms, Critical Thinking, Agile Collaboration

## **Education & Training**

**Swami Vivekananda University** — Kolkata Bachelor of Technology in Computer Science and Engineering 2021–2025

NxtWave CCBP 4.0 — Hyderabad Advanced Full Stack and Python Developer Track

2022-Present

## Certifications

- ML Foundations: Linear Algebra LinkedIn
- AI Foundations: Thinking Machines LinkedIn, Oct 2024
- JavaScript Essentials NxtWave, Oct 2024
- Responsive Web Design NxtWave, Sep 2024
- Ethics in Gen AI LinkedIn, Mar 2024
- Generative AI in Search LinkedIn, Mar 2024
- What Is Generative AI? LinkedIn, Mar 2024
- Intro to Databases NxtWave, Feb 2024
- Dynamic Web Apps NxtWave, Feb 2024

## Experience

**Frontend / Backend Intern – TheQA —** Kolkata *Mar 2024 – Aug 2024* 

- Implemented 3+ production-level features using React.js and Node.js in a cross-functional team.
- Optimized frontend load time by 20% through modular SASS and lazy loading.
- Enhanced backend API performance by 15% through query optimization and caching.
- Participated in sprint planning, code reviews, and collaborative debugging sessions.
- Maintained clean version control practices using Git and GitHub.

## **Projects**

MittiMitra – Agri Chatbot — Node.js + PostgreSQL + OpenAI API 2024

- Developed a chatbot to assist 50+ farmers daily with real-time crop advice.
- Integrated OpenWeatherMap and Agmarknet APIs for personalized crop recommendations.

Number Guessing Game — Python CLI 2024

• Programmed a CLI-based number guessing game in Python with a scoring system; played by 100+ users.

HealthTrack Dashboard — HTML + CSS 2024

- Designed and deployed an accessible patient health dashboard with responsive UI.
- Enhanced usability metrics by 30%.

**Technology Cards** — React.js + Tailwind 2024

• Engineered reusable React components using props and Tailwind; customized for 10+ use cases.

#### **Additional Projects**

SmartToDo – AI Task Assistant — React.js + Express + PostgreSQL 2024

- Led development of an AI-powered to-do web app with auto-suggestions using OpenAI API.
- Implemented JWT authentication with role-based access for three user tiers.
- Achieved 90% test coverage using Jest and Postman.