



ABOUT ME

I'm a Full Stack Engineer who loves turning ideas into real, efficient products. I work with React, Angular, Python, and Django — and I've been diving deep into Azure, GenAI, and automation to make processes smarter with AI.

Always up for collaborating and innovating :)

Siddhant Tiwari

Date of birth: 15/08/2001

Nationality: Indian

CONTACT

- Sebastian-Münster-Straße. , 10
92224 Amberg, Germany
[\(Home\)](#)
- siddhant.tiwari1508@gmail.com
- (+49) 15123820470
- [Siddhant Tiwari](#)

WORK EXPERIENCE

● **Evalueserve Pvt. Ltd.** Gurugram, India

Junior Engineer

08/2024 – 09/2025

Project: Genie — GenAI Research Product

- Led migration from Node.js to Python FastAPI, boosting performance and maintainability.
- Built and optimized backend APIs for higher reliability and faster responses.
- Enhanced the React frontend with refined UI components and improved UX.

Project: GAI-Rbot — Generative AI Chatbot

- Delivered a real-time upload feature end-to-end.
- Built a custom Chat History system using parent-child callbacks for live data updates.
- Implemented a date-aware semantic search with vector embeddings for more precise results.

● **Evalueserve Pvt. Ltd.** Gurugram, India

Engineering Intern

02/2024 – 07/2024

Project: GAI-Rbot — Generative AI Chatbot

- Built high-accuracy document analysis workflows using OpenAI LLMs, LangChain, and Azure Document Intelligence, achieving 90%+ better table extraction.
- Integrated and deployed the end-to-end solution into GAI-Rbot for improved document processing.

SKILLS

Python | JavaScript | Python FastAPI | ReactJS | AngularJS | SQL Server
| openAI | Machine Learning | Full Stack Development | Langchain | Team Work

EDUCATION AND TRAINING

● **10/2025 – CURRENT** Amberg, Germany

MS in Artificial Intelligence for Industrial Applications Ostbayerische Technische Hochschule Amberg-Weiden

● **10/2020 – 08/2024** Mohali, India

BE in Computer Science and Engineering Chandigarh University

ACHIEVEMENTS

● **LeetCode and GFG**

- Solved over 500+ problems on [LeetCode](#) and [GFG](#) combined.
- Achieved over **300 Geekbits and SWAGS** for consistently solving problems everyday for 200+ days.