Resume - Biswajit Das

# Contact Information

Email: biswajitdas@gmail.com  
Phone: 7980715691  
LinkedIn: https://www.linkedin.com/in/biswajit-das-a7152320b  
Github: https://github.com/BiswajitDas13

# Professional Summary

"Highly motivated and detail-oriented AI Development fresher with a strong foundation in computer science, statistics, and machine learning. Proven ability to learn quickly and apply theoretical knowledge to develop high-quality, efficient, and effective AI systems. Demonstrated proficiency in various programming languages, including Python and Java, and experience with AI-related technologies such as TensorFlow and PyTorch. Seeking to leverage my technical skills and passion for AI to contribute to innovative and challenging projects in a dynamic organization."

# Education

BTECH in Computer science and Engineering - Techno International Newtown

CGPA/Percentage: 8.50 | Year of Passing: 2023

Diploma Engineering in Computer science and Technology - Elite Polytechnic institute

CGPA/Percentage: 7.0 | Year of Passing: 2020

# Skills

Python, LLM, Langchain, Azure, NLP, ML, DL, MYSQL.

# Experience

AI Engineer at Digital Piloto

Duration: 19.06.2024-present

- AI Development

- Data Analyst

- Data Engineering.

# Projects

ATS Friendly resume generator using LLM | LLM,Langchain,Streamlit,NLP.

This project involves developing a resume generator designed to create ATS-compliant (Applicant Tracking System) resumes using a large language model (LLM). The system allows users to input their personal details, experience, and skills, and generates a well-structured, keyword-optimized resume that increases the chances of passing through automated screening systems. The generator offers customization options for different experience levels (fresher/experienced) and outputs resumes in PDF format. The focus is on ensuring that resumes are tailored for specific job applications, using appropriate formatting and language that aligns with industry standards.

# Interests

learning new technology, gaming, Tracking.