MOURYAS

Bengaluru, KA | +91 7795009361 |

mouryas@outlook.in | LinkedIn | GitHub |

Objective

To secure a challenging role as an AI Engineer Specializing in Natural Language Processing (NLP), Where I can apply my technical expertise in Machine Learning, Deep Learning, Large Language Models (LLM) and Programming Languages to design and develop innovative NLP solutions that enable computers to understand and generate human language, driving business growth and improving customer experiences.

Education

Dr. Ambedkar Institute Of Technology (Formerly- Dr.AIT), Bengaluru – 560056.	2023 - Present
Bachelor of Engineering (Artificial Intelligence And Machine Learning) – 2 ND Year	
Morarji Desai Residential PU College, Miyar, Karkala, Udupi – 574107 NCERT – PCMC – 74.33%	2021 - 2023
Morarji Desai Residential School, KR Halli, Bharamasagara, Chitradurga – 577519 NCERT – 6^{TH} To 10^{TH} – 92.16%	2016 - 2021

Projects

- <u>SkySync Weather Application</u>: **React, TypeScript, Tailwind CSS** SkySync is a smart and sleek weather forecasting web app that provides instant weather updates for cities across the globe.
- MoYa Virtual Assistant :- React, JavaScript, HTML, CSS Developed a modern virtual assistant
 web application with natural language processing capabilities, featuring real-time chat interface, contextaware responses, and mobile-responsive.
- Resume Builder: React, TypeScript, Js, Tailwind, CSS A modern, responsive web application for creating professional resumes with a clean and intuitive interface.
- <u>Stimulation Of Atom</u>:- C++ The program visualizes the process of photon emission and amplification using graphical representations.

Technical Skills

- Programming Languages: Python, C, Java (Intermediate), Js, C++, HTML, CSS
- Technologies / Frameworks: TensorFlow, PyTorch, Git, GitHub, Keras, Pandas, NumPy,
 - Flutter, Kubernetes, Docker, Data Preprocessing, Canva.
- Certifications: Kali Linux (Board Infinity), Artificial Intelligence (IBM), Google Cloud (Google),
 CyberSecurity (IBM), Mobile App Development (Meta), Machine Learning Operations (Google)

Additional Information

- Workshops:- Al Builders BootCamp (Hack2Skills), GDG BootCamp, Gen Al Study Jams (GDG On Campus Dr.AIT).
- Interests:- Ethical Hacking, Building Innovative Projects, Design Thinking, Video Editing, Cycling