AKHILESH MAGOTRA

J +91-9821217556 **☑** <u>Gmail</u> <u>Im LinkedIn</u> <u> GitHub</u>

Education

Indian Institute of Technology Madras, TN

Bachelor of Science in Data Sci. & Prog.

Aug. 2022 – April 2027

CGPA 7.7/10

Birla Institute of Technology & Science Pilani, RJ

Bachelor of Engineering in Civil Engg.

Oct 2022 – July 2026

CGPA 7/10

KC International School, J&K

High School Diploma

March 2014-Feb. 2022

Grade 94.33%

Relevant Coursework

• Data Structures Algo

Data Structures Aige
Linear Programming

Linear ProgrammingComputational Thinking

• Machine Learning

• Artificial Intelligence

• Cloud Computing

• Probability Statistics

• Python Programming

• Computational Econ

Experience

Indian Institute of Technology Jammu, J&K

Machine Learning Research Intern

• Learning about use of Bidirectional LSTMs in Triboelectric Nanogenerators.

• Working on development and implementation of **GANs** and **Super Resolution GANs** for use in material chemistry applications.

Centre for Railway Information Systems

June 2024 – July 2024

Chanakyapuri, New Delhi

Dec 2024 - Jan 2025

Jaqti, J&K

Data Science & Operational Research Intern

- Designed and developed Rail-GPT, an AI-driven chatbot for Railways, utilizing OCR (Optical Character Recognition) and entity extraction to perform intelligent information retrieval and provide seamless user interaction.
- Implemented knowledge graph construction to enable contextual understanding and efficient query resolution, leveraging NLP (Natural Language Processing) and graph-based frameworks (e.g., Neo4j).
- Developed a scalable, **serverless web service** for deployment using **Modal**, **API Gateway**, and **Python**, ensuring high availability and **cost-effective** operations.

Birla Institute of Technology & Science, Pilani

March 2024 - May 2024

Undergraduate Student Researcher

Pilani, Rajasthan

- Assisted in development a predictive model for estimating the **Remaining Useful Life** of transformers in the medical industry using **Bayesian Estimation** for probabilistic forecasting.
- Leveraged NLP and LLMs (Large Language Models) to analyze operational data and maintenance records, enhancing the accuracy of life expectancy predictions.
- Integrated advanced statistical methods and Python-based libraries (e.g., **Tensorflow, Scikit, NumPy**, and **Pandas**) to deliver actionable insights for improved maintenance scheduling and operational efficiency.

Projects

Rail GPT protoype | Python, Flask, Google Cloud Console, Modal, Neo4j

Jun 2024 - July 2024

- Developed a **chatbot** known as **Rail-GPT** for Railways using Intelligent Information Retrieval using **OCR** and entity extraction by building knowledge graphs using **Python**, **Modal**, **Neo4j** and **cloud computing**.
- Developed a deployable and scalable serverless web service for the same using Flask, HTML/CSS and Javascript.
- Prototype now in testing phase in **CRIS** (**Centre for Railway Information Systems**) for internal use before rollout to general public via IRCTC websites.

Personal Protfolio Website | HTML, CSS, JavaScript, React.js, WebHostMost

December 2024

- Designed and developed a responsive and modern personal portfolio website, akm.hostmost, to showcase projects, skills, and professional experiences.
- Leveraged HTML, CSS, and JavaScript for user interface, and React.js for dynamic, interactive components.

Remaining Useful Life Prediction of Transformers | Python, Bash, LLM

Feb 2024 - May 2024

- Using Natural Language Processing and Large Language Model to predict remaining useful life of transformers, especially in medical industry using Bayesian Estimation for Prognostic and Health Management.
- Training, Testing and Validating the model using CMAPSS Dataset

- Developed a web application using Flask and Python to automate the allocation of students to hostel rooms based on group preferences, enhancing efficiency and user experience.
- Implemented real-time monitoring features that allow users to track allocation progress and view results in a user-friendly interface on a website.
- Designed and structured the application with a clear separation of server-side (Flask) and client-side (JavaScript) logic, facilitating smooth file uploads and dynamic data processing.

Smart Crop Recommendation Model | Python, HTML/CSS, Javascript

Aug 2024 - Present

- Designed and implemented a web application allowing users to select districts and input area data, providing tailored crop recommendations based on geographical inputs such as historical crop data, real time weather data, soil quality, etc.
- Utilized HTML, CSS, and JavaScript, along with iQuery, to create a user-friendly interface that enhances user experience through responsive design and interactive elements.
- Enabled seamless data retrieval from a server and implemented conditional redirection to specific HTML pages based on user selections, improving the system's functionality and user engagement.

Extracting text from images of drug labels using OCR | Python, Tesseract-OCR

September 2024

- Contributed to a Python-based image processing toolkit focused on decolorization, scaling, and optical character recognition (OCR), enhancing the functionality of the original repository
- Engineered features for image decolorization and scaling, allowing users to convert colored images to grayscale and resize them with minimal quality loss, improving usability for various applications.
- Integrated advanced Optical Character Recognition techniques to extract text from drug label images, enabling efficient data capture and processing, while providing clear documentation for ease of use and installation $\mathbf{Technical\ Skills}$

Languages: Python, JavaScript, C, HTML/CSS, Bash, React

Developer Tools: VS Code, PyCharm, Google Cloud Platform, Google Colab

Technologies/Frameworks: Linux, GitHub, Flask, Modal, Neo4j, Node, Large Language Models

Leadership / Extracurricular

Young Entrepreneurs Bootcamp

Dec. 2023 - Jan. 2024

BITS Pilani

- Student volunteer for smooth conduct of YEB 2024, a 3-day bootcamp, inviting excellent minds from pan-India to give them insights into entrepreneurship and the entrepreneurship culture at BITS Pilani.
- Selected among 300+ applicants to manage the week-long event under the mentorship of Director, BITS Pilani and senior faculty from Computer Science, Electrical and Management Department.

NSS Junoon 2023 September 2023

BITS Pilani

Assistance of specially abled children from various NGOs and the NSS team during Junoon 2023.

BITS Pilani Campus 360 Tour Video Volunteer

Dec. 2023

Kalipatnapu AR/VR labs, BITS Pilani

• Student volunteer for development of a 360 degree video tour for Pilani Campus of BITS Pilani by Kalipatnapu AR/VR

IIT Bombay Techfest Campus Ambassador Program

June 2024 - Dec. 2024

IIT Bombay

- Developed a hostel allocation portal to streamline the accommodation process for attendees of TechFest 2024, enhancing operational efficiency and user experience.
- Conducted market research on innovative concepts and design ideas to shape the theme for the 2024 edition of Asia's largest tech festival, ensuring alignment with audience preferences and event objectives.
- Collaborated with cross-functional teams to gather insights and refine strategies for optimizing attendee experience, contributing to the successful planning and execution of the event.

Production Manager, Project 2.0

Aug. 2023 - May 2024

IIT Madras BS Degree Film Society, IIT Madras

- Managed end-to-end production for Project 2.0, a documentary exploring the lives of students enrolled in the IIT Madras BS Degree program, ensuring timely execution and high production quality.
- Served as the primary point of contact for coordinating with team members, faculty, and participants, facilitating seamless communication and collaboration throughout the project.
- Oversaw logistics, scheduling, and resource allocation, contributing to the successful completion of a compelling and insightful documentary.