

AKHIL ANUPOJU

+91 9008794464 ◇ Bangalore, India

[Linkedin](#) ◇ [GitHub](#) ◇ [LeetCode](#) ◇ [HackerRank](#) ◇ [Email](#)

OBJECTIVE

Software engineering student with strong skills in **analytics** and **decision science**, seeking to apply **innovative solutions** in the **consumer goods** sector. Eager to contribute to **strategic advisory**, **revenue growth**, and address **business challenges** through **collaboration** and **knowledge sharing** with **global teams**.

EDUCATION

B.E, Bangalore Institute of Technology
Information Science, CGPA-8.58

Expected 2025

Pre-University, Jain College
PCMC, Aggregate - 86%

2019 - 2021

SKILLS

Technical Skills

Python, C, Java, HTML, CSS, JavaScript, SQL.

Core Competencies & Frameworks

Django, Flask, Object Oriented Programming, DSA, OS.

Analytics, Decision Science, Innovative Solutions

Soft Skills

Communication, Teamwork, Problem-Solving, Adaptability.

PROJECTS

AATC Portal. Designed and developed a Django-powered web portal for over 10,000 students and staff, optimizing academic resource management. Enhanced the platform's scalability and performance through efficient data structures. This project demonstrated my ability to handle complex business challenges and deliver growth strategies with confidence. ([GitHub](#))

AgriCredit. Developed an AI-powered platform for farmers, integrating predictive models using React.js, Node.js, MongoDB, and Python (Scikit-learn). This project focused on reducing farming risks through cost reduction and strategic decision-making to drive revenue growth. ([GitHub](#))

Review System. Built a machine learning model using NLP techniques to classify restaurant reviews as positive or negative. Deployed a real-time web app using Streamlit, addressing client challenges in review management by providing innovative solutions through analytics and AI. ([GitHub](#))

EXPERIENCE

Full Stack Web Developer Intern
Prinston Smart Engineers

Sep 2023 - Nov 2023
Bangalore, India

- Developed and maintained the **Book Delivery System** using PHP, CSS, HTML, JavaScript, and MySQL, enhancing functionality and streamlining operations.
- Led key initiatives that improved website performance and user experience, showcasing a **commitment to excellence** and **client-centric** solutions.
- Collaborated with **global teams**, ensuring **seamless integration** and **user-friendly interfaces**, while contributing to **knowledge sharing** and fostering **talent development**.

ACHIEVEMENTS

- [TVS EPIC Season 6 Hackathon Finalist](#) [115,000 participants]
- [1st Place - CRASH CODE Coding Competition at BIT](#) [Inter College]