

Likitha Bn

likithabn2005@gmail.com | Bangalore, India | 9663704532 | GitHub: <https://github.com/likithabn14>
LinkedIn: <https://linkedin.com/in/likithabn2027>

PROFILE

Data Science undergraduate with hands-on experience in Python, SQL, and data analysis.
Skilled in building academic projects such as an Intelligent Waste Management System.
Strong foundation in problem-solving, data handling, and basic front-end development.
Seeking entry-level roles in Data Science, Data Analytics, or AI/ML to apply analytical skills

EDUCATION

Bachelor of Engineering in Data Science

Aditya College of Engineering and Technology

2023 – 2027

Banglore, India

Pursuing Bachelor of Engineering in Data Science with focus on Python programming, data analysis, and database fundamentals.

SKILLS

Programming: Python.

Databases: SQL, NOSQL

Tools: Excel

Web Technologies: HTML, CSS

Concepts: Data Analysis, Data Cleaning, Problem Solving, Agile Methodology

COURSES

Agile Scrum Master

Simplilearn

Learnt the fundamentals of agile and scrum methodologies, including roles and basic sprint planning

Web Development

YouTube

Learnt the basics of html and css and even to deploy the website

PROJECTS

Basic web page development

Developed a responsive static webpage using HTML and CSS. Implemented structured layouts and improved understanding of front-end development fundamentals.

Intelligent Waste Management System

Built an academic mini-project aimed at optimizing waste collection using smart monitoring concepts.

Contributed to system design and problem analysis.

Improved understanding of data collection, workflow optimization, and teamwork in a practical environment.

CERTIFICATES

Python for Data Science

NPTEL

Completed NPTEL “Python for Data Science” certification (Elite – 68%).

Gained hands-on experience in data analysis using Python, NumPy, and Pandas.

LANGUAGES

English

Kannada