

Contact

- **\(+91 6309387431**
- P Hyderabad, Telangana<u>, 500038</u>
- in linkedin.com/in/manish-yadav 9024811b1
- https://github.com/Manish2102
- https://manish-portfolio-eta.vercel.app/

Academics

Woxsen University | Hyderabad 2021 - 2025 | B.Tech | 2.6 CGPA Sri Chaitanya Jr Collage 2019 - 2021 |Intermediate in MPC| 90 % Narayana High School 2019 | State Board 10th | 8.9 CGPA

Technical Skills

- Java Object Oriented Programming
- Flask API
- Data Analysis and Visualization

Tools

- AWS Lambda, API Gateway, S3 Bucket
- Flutter for App Development
- Firebase (GCP)
- Git
- Power BI
- python
- HTML, CSS, Java script

Certification

- Data Analysis With Python
- Data Visualization with python
- Introduction to Gen Al
- Introduction to Android Development
- AWS Fundamentals Development

Achievements

 Participated in a 2 week Hackathon which is conducted by Centific



Manish

B.Tech Artificial Intelligence and Data Science

Objective

Enthusiastic and detail-oriented individual with a passion for technology and a keen interest in data science, web applications, and mobile applications. With a strong foundation in programming, I strive to build applications that are useful in the real world. Eager to contribute my skills in a team-based environment and continuously learn from my peers, I am dedicated to ongoing growth and development.

Internship

February 2024 - August 2024

NGE Industries | Mallapur, Hyderabad

Mobile Application Developer

- **Garden Controller App:** Worked on an App Garden Controller this app can be used to control Motor and schedule Motor
- **Technologies Used:** Used Flutter Framework for Forntend and Flask for Backend

Projects

Laundry Service Mobile Application

- Built a cross-platform laundry service app with user and admin interfaces using Flutter and Dart.
- Designed UI in Figma and integrated Firebase for database

Laundry Service Windows Application

- Build an application which can we used to sort and manage student orders
- · Used Flutter and Firebase

Bus Booking Web Application

- Built a bus booking website with user and admin interfaces for route management.
- Used HTML, CSS, PHP, and JavaScript for full-stack development.

Vectorization and Validation

- Developed a system for storing text embeddings in a vector database for efficient retrieval.
- Applied cosine similarity and Euclidean distance for accurate, query-based matching.

Web Scraping Automation

- Automated web data extraction using Python, Selenium, and Pandas to streamline data collection.
- Reduced manual effort and time by efficiently organizing data with OpenPyXL