

PAMIDIPALLI KIRAN MANOGNA

9052580158 | manognapamidipalli@gmail.com | [LinkedIn](#) | [Portfolio](#)

Technical Skills:

- Programming Languages: C, Java, Python (Basics)
- Web Technologies :- HTML, CSS, JavaScript
- Java Frameworks :- JDBC, Servlets, Hibernate with JPA, Spring boot
- Basic Java 8 Features
- Basic Principles of SDLC and Agile methodology
- Data Analytics with tableau
- Software Testing: - Selenium java

Work Experience:

- Associate Analyst at Tech Mahindra** **May 2025 - Present**
- Reviewed and removed inappropriate, inaccurate, or abusive content on Google Maps to maintain a safe user environment.
 - Enforced platform content policies and ensured the accuracy and reliability of user-generated map data.
 - Improved overall map quality and user trust by consistently monitoring and correcting reported content.

Internship & Training:

- Java Full Stack Training at JSpiders** **May 2024 – Jan 2025**
- Core java & Advanced Java
 - Java Frameworks and Java 8 features
- Data Analytics Intern at SmartInternz** **Oct 2023 – Feb 2024**
- Worked on Tableau for Visualizations and Dashboarding
 - Exploratory Data Analysis
 - SQL for Data analysis
- Machine Learning Intern at Indian Servers** **May 2023 – Jul 2023**
- Supervised and Unsupervised Learning
 - Natural Language Processing (NLP)
 - Basic Deep Learning Concepts

Projects:

- **Chest X-ray Pneumonia detection bot integrated with telegram**

chest x-ray pneumonia detection bot integrated with Telegram. It is developed by machine learning NLP concepts. It is helpful for pneumonia patients. If we upload an x-ray in the Telegram bot, it determines how much percentage we have in the body and returns the accuracy.

- **Network intrusion detection system**

It is final year academic project developer with machine learning to detect and block malicious network requests. It trained with SVM and ANN algorithms, where ANN outperforms SVM in accuracy. Upon receiving a new request, IDS classifies it as normal or attack and drops malicious ones.

Certificates:

- Certified by NPTEL Introduction to Industry 4.0 and Industrial internet of things.
- Participated in a 1-month training on Salesforce CRM organized by ICT Honeywell Academy
- Trained and Certified in Java full stack at JSpiders Training institute
- Completed a 2-months internship in Spypro technologies in the domain of Ethical hacking.

Educational Qualifications:

- | | |
|--|-----------------|
| • B. Tech Computer science and engineering | Jun 2020 - 2024 |
| • Intermediate (MPC) | Jun 2018 – 2020 |
| • SSC | Jun 2017 – 2018 |