

PALANKI MANOJ

manojpalanki09@gmail.com — +91-6303834793 — GitHub — LinkedIn

Career Vision

To contribute to next-generation AI and data-driven solutions in the field of telecommunications, using intelligent systems to enhance performance, connectivity, and user experience at a global scale.

Academic Profile

B.Tech – Artificial Intelligence and Data Science

Pace Institute Of Technology And Sciences, Ongole, India

CGPA: 8.04

Oct 2022 – Oct 2026

Intermediate – MPC (Maths, Physics, Chemistry)

Sri Gayatri IIT and NEET Academy, Kandukur, India

Percentage: 77.4%

2020 – 2022

Secondary Schooling

Vignan Vihar E.M School, Kandukur, Andhra Pradesh, India

CGPA: 10.0

2020

Technical Skills

- **Programming Languages:** Python, SQL, JavaScript, HTML, CSS
- **Database Management:** MySQL
- **Frameworks & Libraries:** Django, Flask
- **Other Tools:** VS Code, Windows, Excel

Projects

Test Hive – Full Stack Test Management System

May 2025 – June 2025

Built a complete testing platform using Java, Spring Boot, ReactJS, and MySQL. Enabled test creation, question management, user roles, and analytics dashboards during internship at Code Tantra.

Skill Development Internship – Data Science & AI

2024

Trained ML models for classification and prediction tasks on real datasets. Used Google BigQuery for large-scale data processing and visualization.

Internships

42 Learn – Data Science and AI

May 2024 – June 2025

Code Tantra – Java Fullstack Developer

May 2025 – June 2025

iStudio – Ethical Hacking Intern

June 2025 – July 2025

Certifications

Learn Certified: Data Science + AI ML Modeling + BigQuery

NPTEL Certified: Introduction to Internet of Things; Privacy and Security in Online Social Media

Infosys Springboard: Introduction to AI