

# Praveen T

Contact: +91 7672042719 — Email: thipiriboinapraveen383@gmail.com — LinkedIn: linkedin.com/in/praveen-t-65994035a

## WORK EXPERIENCE

JAVA DEVELOPMENT INTERN — [code vedra] — [sep 01–SEP 30, 2025]

- Completed a Java Development Internship at CodeVeda, gaining hands-on experience in core Java, OOPs, JDBC, and MySQL.
- Assisted in developing and debugging Java-based modules, improving application performance and reliability.
- Worked with collections, multithreading, exception handling, and backend logic development.
- Collaborated with the development team using Git/GitHub for version control and project management.

Data Analyst Intern — [Smart Internz] — [aug 01–SEP 30, 2025]

- Assisted in collecting, cleaning, and analyzing datasets using Excel/SQL to support business insights.
- Created dashboards and visual reports to present key trends and performance metrics.
- Performed exploratory data analysis (EDA) to identify patterns and improve decision-making.
- Collaborated with the team to automate recurring reports and improve data accuracy.
- Gained hands-on experience with data visualization tools (Excel/Tableau/Power BI) and basic statistical techniques.

## PROJECTS

- Developed **WellPath Clinic Website** as a mini project – a responsive web application showcasing clinic services, appointment booking, and contact features using HTML, CSS. (2024)
- **Well Path Clinic – Healthcare Web Application (Final Year Project)**
  - Designed and developed a healthcare website focused on presenting clinic services, patient guidance, and **prognosis-related information** to support informed health decisions.
  - Structured medical content to clearly display symptoms, treatment approaches, and prognosis details in a user-friendly manner.
  - Implemented responsive and accessible UI components to improve patient understanding and engagement.
  - Applied software development best practices to ensure clean architecture, maintainability, and scalability.

## TECHNICAL SKILLS

- **Programming Languages:** C, Python, Java
- **Core Competencies:** Algorithms, Data Structures, Object-Oriented Programming, Debugging
- **Tools & Platforms:** Git Hub, Visual Studio Code
- **Soft Skills:** Team Collaboration, Communication, Adaptability
- **Analytical Skills:** Strong problem-solving, logical reasoning
- **Communication:** Excellent verbal and written communication

## ACHIEVEMENTS

- Won a prize in a Technical Quiz during the first year of graduation. (2023)
- Attended a workshop on **Cyber Security** organized by GCU College. (2024)
- Led the college cricket team as captain, securing wins in two competitive league matches.

## CERTIFICATIONS

- Completed **Introduction to Data Warehouse** course.
- Certified in **AI Entrepreneurship**, gaining insight into AI-driven startup development, product-market fit, and ethical AI adoption.
- **Customising Your Models with TensorFlow 2**
  - Learned to build and customize deep learning models using TensorFlow 2.
  - Gained skills in custom layers, model subclassing, and custom training loops.
  - Applied TensorFlow techniques to optimize model performance for practical use cases.