



+61 434568063



manishv0815@gmail.com



130 Winthrop Ave, Crawley WA 6009

### **SKILLS**

- Programming Languages: C/C++, Python, Java, Bash, DSA.
- \* Web Technologies: HTML, CSS, JavaScript, TypeScript, PHP.
- Database Management: SQL, SPARQL.
- \* Frameworks: Django, Flask, React.

# **CERTIFICATION**

Microsoft Technology Associate (MTA) – Introduction to Programming using JavaScript

Certificate Number: wAhHC-2Fwb

# **PROJECTS**

\* Health Condition Predicting Model: Led a team to develop a health prediction model using HTML, CSS, JS, Python, and ML algorithms.

# Manish Varada Reddy

Dynamic IT professional with a Master's in Information Technology from UWA, bringing expertise in software development, project management, and business analysis to deliver innovative solutions and drive organizational success. (I hold 485 Visa.)

PORTFOLIO: https://www.manishreddy.com

- \* CollegeBro App
  - Designed and developed a website providing educational resources using HTML, CSS, Js, PHP, and SQL.
  - Created an APK version using Cordova. https://github.com/ManishvOO5/College\_Bro\_APK.git
- Smart Door Lock System
  - Developed a smartphone-controlled, internet-connected deadbolt actuator using a Raspberry Pi, high torque servo, and Blynk app.
  - Implemented features like LED lock status indicator and manual override button.
  - Designed 3D printed components for easy installation and customization.
- \* Agile Web Development Project
  - Collaborated on a web development project using Agile methodologies, focusing on iterative development and client feedback.
  - Utilized HTML, CSS, JavaScript, and backend technologies to create a dynamic web application.
  - Implemented database integration for user authentication and data management.

#### PROJECT NAME: PuzzleMe Application

 Developed an online platform for creating, searching, and playing puzzles using HTML5, CSS, Bootstrap, jQuery, AJAX, Flask, Websockets, and SQLite (via SQLAlchemy).

- \*
- Implemented user management features such as signup, login, logout, and profile editing.
- Enabled users to create and search puzzles, with gameplay involving guessing letters to solve puzzles.
- Developed a leaderboard to display top players based on their scores and ranks.
- Used Pytest and Selenium for unit testing, ensuring the reliability and correctness of the codebase.

(https://github.com/ManishvOO5/AgileWebD evProject35.git)

\* Interactive Visualization Tool for ISO 15926-4 Hierarchical Data for (NLP-TLP UWA GROUP)

Contributed significantly to the development of an interactive visualization tool for exploring hierarchical relationships using Streamlit, NetworkX, and D3.js. Key contributions included:

- GUI Design and Webpage Layout: Designed the complete graphical user interface, integrating the client's logo and structuring the webpage for intuitive navigation.
- Enhanced Search Functionality: Developed advanced search features, including search by name, adjustable parent/child node levels, and auto-fill suggestions.
- Graph Interaction and Visualization:
   Implemented color-coded nodes, corrected arrow direction, and ensured hierarchical flows were clearly visualized. Added functionality for switching between plot types and optimized plot dimensions.
- Hierarchical Tree Visualization: Created a D3 tree structure to visualize entire hierarchies dynamically.
- User-Centric Enhancements: Improved user experience with interactive features like node clicking, hovering, and dragging, along with clear visual indicators for easier comprehension of complex data.

Technologies used: Streamlit, NetworkX,
 D3.js,SPARQL

https://github.com/nlp-tlp/15926-4-CITS5206-18.git (https://youtu.be/y0\_YqlkHXQc?si=VmQi4tQF6sigJV70)

## **EDUCATION**

#### Master of Information Technology

2023-2024

University of Western Australia, Perth

GPA: 5.1 out of 7

### Bachelor of Engineering in Information Science and Engineering

2017-2021

Sambhram Institute of Technology, Bangalore

CGPA: 7.69

# 12th Grade , PRE-UNIVERSITY (PCMC)

2015-2017

Reva Independent PU College, Bangalore

Percentage: 70.66%

#### Grade 10th, Board-ICSE

2015

Ryan International School, Bangalore

Percentage: 76%

# **EXPERIENCE**

# Intern, Python-based ERP Modules and Web Technologies

- \* Prime Minds, Bangalore (Jan 2020 Apr 2020)
  - Developed ERP lifecycle modules including invoice generation and inventory management using ODOO.
  - Created a website for user login data storage and validation.