

PAVAN J

+91 7483413953 | Tumkur, Karnataka

pavanjagadeesh15@gmail.com | www.linkedin.com/in/pavan-j-647548247 | <https://github.com/PavanJ157>

OBJECTIVE

To work as a Software Engineer applying my knowledge in the field of testing, designing, and maintenance to cater to the specific needs of the people. I wish to work in a team of motivated individuals who wish to work towards the advancement of the company and its goals.

EDUCATION

Master of Computer Applications , Vidyavahini First Grade College	Expected 2025
Relevant Coursework: Computer Science and IT	
Bachelor of Computer Applications , Tumkur University.	2020 – 2023

SKILLS

Technical Skills	Web Developer, Arduino , Project Management, Microsoft Office.
Soft Skills	Project Management, Team Work ,Leadership, Problem Solving.

EXPERIENCE

Web Developer Codsoft	May 2024 - June 2024
---------------------------------	----------------------

- Achieved growth for Web Developing using HTML, CSS, and JavaScript skills.
- Developed Web Developing that did Portfolio, Calculator, Blogging Platform, Job board using HTML, CSS, PHP and JavaScript.

Web Developer Prodigy Infotech	April 2024 - April 2024
--	-------------------------

- Developed Web Developing that did Landing Page, Portfolio, and Weather web Application using HTML, CSS, and JavaScript.

Data Analytics Accenture(Visualization Job)	November 2023
---	---------------

- Achieved growth for Project Understanding , Data Cleaning & Modeling skills.

PROJECTS

Weather Web Application. Build a project that does Weather application and had Weather report success using Html, Css and JavaScript. This project as Weather forecast that response the current location and weather report of the city or a location.

Tic Tac Toe. Build a project that does Game and Refreshment had quantified success using Html, Css and JavaScript. This project as to built for a Play game as like a videogame.

Millionaire . Build a project that does Game application and had quantified success using Python. This project as some knowledge of Question with many levels that display the money tree.

EXTRA-CURRICULAR ACTIVITIES

- Building up a tiny projects based on the Arduino.
- Creating a Attractive Web design and Developing by front-end Support.
- Travelling and Photography of the Nature.

LEADERSHIP

- Holding a lead to V-CONNECT Event Exhibition program to make a firefighting Robo.
- Taking a Leadership in Group Project in the time of final year projects, that we design and develop Our **College Website** and also a **Millionaire Application**.
- Teaching and Training the Students about **Arduino Programming** to build there own Robo-Activities.