YASHWANTH TALAGADADEEVI

Mail: tyaswanth2003@gmail.com

Porfolio: https://yaswanthtalagadadeevi.github.io/Portfolio/ LinkedIn: https://www.linkedin.com/in/yashwanth-talagadadeevi

GitHub: https://github.com/Yaswanthtalagadadeevi

Hyderabad, Telangana

Professional Experience

JAVA INTERN

BRAIN O VISION, INDIA

- Demonstrated strong problem-solving skills and a willingness to learn new technologies and techniques.
- Assisted in the development of web applications using Java EE technologies such as Servlets, Model-View-Controller architecture and JDBC.
- Actively participated in internal training sessions and workshops, deepening understanding of Java development best practices and emerging technologies.

Education

Bachelor of Technology in AI and ML

2021-2025

Geetanjali College of Engineering and Technology CGPA- 7.16

Intermediate 2019 - 2021

Narayana Junior College Percentage - 57.8%

SSC 2019

Narayana Concept School CGPA - 9.2

Key Skills

- · Web Development.
- Artificial Intelligence and Machine Learning.
- · Software Engineering Principles.
- · Database Management.
- Android Development.

Certifications

- Online SQL Course Certificate (organized by Frontlines Edutech Private Limited FLM)
- Java Internship (sponsored by Brain O Vision Solutions Pvt. Ltd.)
- Application Developer User Interface Creator Certificate (in ServiceNow)
- Android Development (By Udemy, Oak Academy)

Programming Skills

- C
- JAVA
- PYTHON
- HTML, CSS, JAVASCRIPT, PHP
- SQL
- FLUTTER (DART)
- MICROSOFT POWER AUTOMATION TOOL
- FIGMA TOOL

Academic Projects

Portfolio Website

In this project I created a responsive portfolio website using HTML, CSS, and Tailwind CSS, featuring light and dark modes.

(Website Live : https://yaswanthtalagadadeevi.github.io/Portfolio/)

(https://github.com/Yaswanthtalagadadeevi/ImageRoom)

Image Room Website

In The Image Room project, built with HTML, CSS, and JavaScript, uses the Pexels API to let users search, view HD images, access owner details, and download images.

(Website Live: https://yaswanthtalagadadeevi.github.io/ImageRoom/)

(https://github.com/Yaswanthtalagadadeevi/ImageRoom)

Spending Tracker Application using Jframes

The Spending Tracker application, developed in Java using the Swing framework and NetBeans IDE, employs an MVC architecture for an intuitive UI. It connects to a MySQL database via JDBC for efficient data storage, leveraging SQL queries, secure coding practices, and date/time handling for robust expense tracking.

(https://github.com/Yaswanthtalagadadeevi/Spending-Tracker-Application-Using-JFrames)

Spam Mail Prediction - Machine Learning Model

In The Spam Mail Prediction project, developed in Python using Google Colab, employs a logistic regression model to classify emails as spam or ham.

(https://github.com/Yaswanthtalagadadeevi/Spam-mail-Prediction)