



ABHIRAMI TP

Developer

- 📞 7594897220
- ✉ tpabhirami03@gmail.com
- 🌐 www.linkedin.com/in/abhirami-t-p-94a488283
- 📍 Thekkepurathoot, devikrishna(ho), koyilandy, kozhikode
- 🔗 <https://github.com/tpabhirami03>

EDUCATION

Master of Computer Application

Srinivas University, Mangalore
2021-2023

7.21 SGPA

Bachelor of Computer Application

Calicut University
2018-2021

70%

TECHNICAL SKILLS

WEB DEVELOPMENT

HTML | CSS | JavaScript | React
| Bootstrap

PROGRAMING LANGUAGES

JAVASCRIPT

DATABASES

MySQL | MongoDB

STRENGTH

Time management
Hard working and honest
Self learning
Optimistics

ABOUT ME

Looking for a position to utilize my skills and abilities in a reputable organization for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

EXPERIENCE

June-2023

Luminar Technolab | Calicut

(MEARN Stack)

Gained valuable web development experience through different projects. And have hands-on experience with HTML, CSS and Bootstrap in the development of the following projects.

- Portfolio Website
- Restaurant Website Development
- Travel Website
- YogaWise Website

ACADEMIC PROJECTS

LEAF DISEASE DETECTION (08/2020 - 06/2021)

In this study an image-processing-based approach is proposed and used for leaf disease detection. The proposed approach is image-processing-based and is highly based on K-Means clustering technique. Feature extraction technique helps to extract the infected leaf and also classify the plant diseases. There fore, related diseases for these plants were taken for identification. By using this method we can identify the plant diseases at an early stage or initial stage.

Athletics HQ: (03/2022-10/2023)

This sports management project, Athletics HQ aims to provide a comprehensive solution for managing the selection, training, and injury management of cricket and football teams. The project will utilize data-driven approaches to select the best possible team for each sport, taking into account factors such as individual player performance. Once the teams are selected, the project will provide a platform for managing and organizing team activities, such as training sessions and match schedules.