

YASAR AR

PYTHON DEVELOPER

http://linkedin.com/in/ýãśâř-

in <u>àř</u>

aryasar2001@gmail.com

t +91 9544967793

https://yasarar33.github.i
o/portfolio_yasar/

♀ Trivandrum,kerala

EDUCATION

MCA

Mohandas college of engineering and Technology Anad

2023-2025

BSC Computer Science

A J College of science and Technology Thonnakkal

2019-2022

Higher Secondary
S M V GHSS Trivandrum

2017-21019

High School
LVHSPothencode

2015-2017

SKILLS

• Frontend:

HTML,CSS,Bootstrap,Javascript

Backtend: Python

• Framework: Django

• DataBase: MySQL

• Frontend Library: React

• Version Control System: Git

Architecture: MVT,MVC

• Api Client: Postman

Career Objective

To add significant value to your organization by utilizing my personal and professional understanding of best practices in computer engineering and full stack development.

PROJECT DETAILS

Effective Road Accident Monitoring and Alert System

Effective Road Accident Monitoring and Alert System is a web-based solution designed to improve emergency response using PHP, MySQL, HTML, CSS, and JavaScript. It allows users or sensors to report accidents in real time, sending instant alerts to emergency services and nearby users. Integrated with the Google Maps API, it provides live location tracking for efficient monitoring. An admin dashboard helps authorities manage reports and response statuses. With real-time updates and a user-friendly interface, the system ensures faster accident reporting, reducing response time and potentially saving lives.

Fake News Detection System

Fake News Detection System is designed to identify and classify misleading or false news articles using PHP, MySQL, HTML, CSS, and JavaScript. It leverages machine learning algorithms to analyze text patterns, credibility sources, and user reports to determine the authenticity of news. The system allows users to input news articles or URLs, which are then verified against a trained dataset. A real-time dashboard provides insights into trending fake news, and users can report suspicious content. By integrating natural language processing (NLP) techniques, the system improves accuracy and helps prevent the spread of misinformation.

- Others: Api, Json, Ms Office
- IDE: Sublime Text, VS Code

EXPERIENCE

Python Developer

SOFT SKILLS

- Teamwork
- Communication
- Problem solving
- Critical thinking
- management skill

PERSONAL DETAILS

Name: YASAR AR

Date_of_Birth: 19/04/2001

Gender: Male

Martial Status: Single

Hobbies:Travelling,Listening

Music,etc...

LANGUAGES

English

Malayalam

FTH (Film Ticket Here)

FTH (Film Ticket Here) System is an online movie ticket booking platform developed using Java, MySQL Workbench, HTML, CSS, and JavaScript. It allows users to browse movies, select showtimes, and book tickets seamlessly. The system includes features like seat selection, secure payment integration, ticket cancellation, and user reviews. An admin panel enables theater management to update schedules and monitor bookings. With a responsive interface and real-time database updates, FTH enhances the ticket booking experience, making it convenient and efficient for users.

PreLaunch Hub

PreLaunch Hub is a web platform designed to help startups and businesses manage and promote their products before launch. Built using HTML, CSS, JavaScript, Bootstrap, Python, and Django, it allows users to create landing pages, collect early user sign-ups, and analyze engagement metrics. The system features email subscriptions, social media integration, and analytics dashboards to track interest and feedback. With a responsive design and scalable backend, PreLaunch Hub ensures seamless pre-launch marketing, helping businesses build anticipation and validate ideas before official release.

DECLARATION

I here declare that all the above mentioned particulars are true to the best of my knowledge and belief.