

YASAR A R

A I -DEVELOPER

 +91 9544967793

 aryasar2001@gmail.com

 Kaniyapuram

 www.linkedin.com/in/yasarar33/  https://yasarar33.github.io/portfolio_yasar/

PROFILE

I am seeking a role as a A I developer developer in a competitive and fast-paced environment that offers challenging responsibilities and the opportunity to contribute to impactful projects. I specialize in building efficient and scalable web applications using Python, Django, React, and MySQL. I value a workspace that recognizes individual performance and provides the platform to apply my technical skills effectively. I am committed to delivering high-quality solutions, working collaboratively with teams, and achieving both professional excellence and organizational goals.

EDUCATION

2023 – 2025

Masters of Computer Application

APJ Abdul Kalam Technological University
(Cgpa - 7.7)

2019 – 2022

Bachelor of Science in Computer Science

Kerala University
(Cgpa - 6.9)

2017 – 2019

Higher Secondary

Govt. SMV HSS Thiruvananthapuram
(Cgpa - 6.6)

2016 – 2017

High School

Lekshmi Vilasam High School Thiruvananthapuram
(Cgpa - 7.75)

INTERNSHIP

MASHUPSTACK

11/01/2025 - 11/07/2025

PYTHON FULL STACK DEVELOPER

I completed my internship as a Python Full Stack Developer. where I worked on real-time web applications using Django, React, and MySQL. The experience enhanced my practical skills in full stack development and strengthened my understanding of project workflows.

SKILLS

Programming Languages
Python, Java, PHP

Web Development
HTML, CSS, JavaScript
Bootstrap, React

Database Management
MySQL

Version Control
Git

Soft Skills

Problem-solving, Time management,
Adaptability, Critical thinking,
Leadership qualities

PROJECTS

Effective Road Accident Monitoring and Alert System

- Developed a real-time Road Accident Monitoring and Alert System using PHP, MySQL, and Google Maps API with instant reporting, location tracking, and alert notifications.

Fake News Detection

- Developed a Fake News Detection System using Python, MySQL, and NLP techniques for real-time news verification with dashboard insights and reporting features.

Online Movie Ticket Booking System(FTH)

- Developed an online movie ticket booking system using Python, MySQL, and web technologies with features like showtime selection, seat booking, payments, reviews, and admin management.

PreLaunch Hub

- Developed PreLaunch Hub, a Django-based web platform for startups with landing pages, email sign-ups, analytics dashboards, and social media integration for pre-launch marketing.

CERTIFICATIONS

- Cloud Computing NPTEL (January 2024 - April 2024)
- Python3 Programming Language(September 2022-April 2023)

LANGUAGES

- English
- Malayalam
- Tamil
- Hindi

REFERENCES

Prof. Suba Ramachandran

Prof. of MCA Department

Mohandas College of Engineering and Technology, Thiruvananthapuram.