



AKHIL RAJ

Chelamattam H Pariyaram P.O Kottayam, Kerala Pin:-686021
8590286663 | akhilrajchelamattam@gmail.com

Objective

Recent MCA graduate with a strong foundation in computer science and experience in various programming languages. Seeking opportunities to apply theoretical knowledge to real-world projects and further develop my skills in the field. Possess strong analytical, problem-solving and communication skills. Eager to learn, adapt and contribute to a dynamic team environment.

Experience

- Nyeste Venture Technologies Pvt. Ltd-Eranakulam,Kerala** 02/08/2022 - On-going
 - Full Stack Developer
 - Basic Knowledge in Python Programming Language
 - Experience with Django web Framework
 - Knowledge of HTML, CSS and JavaScript
 - Experience with Bootstrap CSS Framework
 - Ability to create responsive web designs using Bootstrap Layout
 - Familiar with Bootstrap Components such as (eg:Navbar, card, carousel, Modals etc)
 - Understanding of Bootstrap utility classes(eg: text alignment, display, padding, etc)
 - Knowledge of Tkinter GUI Framework
 - Experience with layouts management (eg: grid, pack)
 - Familiarity with styling and customize Tkinter Widgets
 - Experience with tools Uipath, VSCode, Word, Excel
 - Managing Social Medias

Education

- Mahatma Gandhi University Kottayam** 2022
 - Master's in Computer Application
- Mahatma Gandhi University Kottayam** 2019
 - Bachelor's in Computer Application
- Boys HSS Puthupally Kottayam** 2016
 - Higher Secondary
- Govt VHSE Thrikothamangalam Kottayam** 2014
 - SSLC

Skills

- Python Framework :- Django, Flask
- Java
- C & C++
- Database : Sqlite, MySql, MongoDB
- Html, CSS, Bootstrap, JavaScript
- Knowledge of OOP(Object Oriented Programming) concept in both java and python
- Operating System : Windows, Linux/ubuntu, Mac-Basics
- Linux&windows installation and management
- Linux/Bash Basic Commands
- PHP

Projects

- Academic Main Project : Loan Eligibility Using Machine Learning**
The web application is developed in Python based on such algorithms as Logistic Regression and Random Forest

- **Academic Mini Project :- Online Matrimonial Sitr**

The web application is developed by using HTML, Php, JavaScript, CSS, Bootstrap and mysql as the back end.

Achievements & Awards

- Sucessful completion of the NPTEL Online Certification Course Database Management System
- Sucessfully completed an 8-week online training on Ethical Hacking
- Sucessfully completed an 6-week online training on Data Science
- Sucessfully completed an training on Basics of Uipath

Interests

- Travelling
- Waching Movies & Listening Music
- Sports
- Surfing

Languages

- Malayalam
- English
- Hindi