

FASNA MM

DEVELOPER

About Me

I am an organized and hardworking post graduate in Computer Application, looking to secure a position where I can efficiently contribute my skills and abilities for the growth of the organization.



+918111802592



fasnayakoob@gmail.com

PERSONAL DETAILS

ADDRESS:

KUZHUPPILLY HOUSE NOCHIMA COMBARA NAD P.O ALUVA ERNAKULAM

PIN: 683563

NATIONALITY: INDIAN

DATE OF BIRTH: 16-07-1992

LANGUAGE

- English
- Hindi
- Malayalam

HOBBIES

Cooking
Drawing
Gardening

SKILLS

- C, C++, JAVA
- HTML5, CSS3, JAVASCRIPT
- BOOTSTRAP5, DJANGO
- MYSQL, POSTGRESQL
- GIT
- MS OFFICE

EXPERIENCE

MM TRADERS EXPORTING COMPANY
ALUVA
ERNAKULAM

EDUCATION

- Master of Computer Application 2013-2016
 MG University
 MES College Marampally
- BSC Mathematics
 2010-2013
 MG University
 MES College Marampally
- Higher Secondary 2008-2010
 Govt. HSS Muppathadam
- SSLC Kerala Board of Examination 2008
 Little Flower High School, Panayikulam

CERTIFICATIONS

- Python and Django (December 2023):
- Certified in Python using Django. Avodha EduTech Pvt.Ltd Infopark, Ernakulam

PROJECTS

1.Travel Management System

- A Travel Management System is an integrated software that offers several tools to help you manage your travel business efficiently.
- It is used to book trips, manage upcoming trips, and track and report on previous trips.
- The coding language used HTML, CSS and JavaScript.

Software used: Python Django Framework

2.Restaurant Management System

- This Restaurant Management System can be used by employees in a Restaurant to handle the customers, their orders and can help them easily to place orders.
- The Restaurant menu is organized by categories of menu items. Each menu item has a Name, Price and Associated Recipe.
- HTML, CSS and JavaScript etc... has used to develop the website.

Software used: Python Django Framework

3. Hospital Management System

- The hospital management system is an integrated software that handles different directions of clinic workflows.
- It manages the smooth healthcare performance along with administrative, medical, legal and financial control.
- It covers complete cycle from Patient Registration, Doctor Registration, Appoinment etc.
- The main function of the system is register and store patient details, doctor details and retrieve these details.
- The hospital management system can be entered using a username and password it is accessible by an administrator.
- The project is designed HTML5, CSS and JavaScript as front end and PostgreSQL as backend which works in any browsers.

Software used: Python Django Framework

DECLARATION

I hereby declare that the facts given above are genuine to the best of my knowledge and belief.

FASNA M M