ABISA I

CONTACT

+91-7907881995, 8921266252

abisa0322@gmail.com

www.linkedin.com/in/abisa-m-7b5489205

Kollam, Kerala

TECHNICAL SKILLS:

Programming Languages: C, Python Web Development: HTML, CSS, JavaScript

Databases: MySQL Git and GitHub Excel

CERTIFICATIONS

- 1.MySQl Essential Training(Linkedin)
- 2.Data Science and Analysis (ICT Academy of Kerala)
- 3. Robotic Process Automation (UiPath)
- 4. Developing Soft skills and Personality (NPTEL)

HOBBIES

Cooking, listening music, playing badminton, Gardening

PERSONAL DETAILS

24 and 22-March-1999 Age and DOB

Female Marital Status : Unmarried

LANGUAGES

English Malayalam • Tamil

OBJECTIVE:

Secure a challenging position in an organization that provides me open-handed opportunities to enhance my skills and knowledge along with contributing to the growth of organization, offers security and professional growth which requires strong analytical and technical skills.

EDUCATION

B. Tech in Electronics and Communications Engineering(ECE)

University: APJ Abdul Kalam Technological University

College name: College of Engineering Perumon

CGPA: 7.48 Year of Passing:2023

Higher secondary Education(12th): Biology Science

Kerala Board of Higher secondary Examinations

St. Antony's HSS School Kanjiracode

Percentage: 83%

Secondary School Education(10th) Board of Public Examinations, Kerala MGD HS For Girls School Kundara

Percentage: 86%

Year of Passing:2015

Year of Passing:2017

PROJECT

1.ECommerce Website (2023)

- Built a responsive eCommerce website using HTML, CSS, and JavaScript.
- Implemented features like product browsing, shopping cart, and checkout.
- Enhanced user experience with product filtering and client-side validation.

2.Smart Medibox (2022)

- · Created a device to assist elderly and patients with medication adherence.
- Integrated features for reminders and tracking using IoT technology.
- Enhanced user interaction and data monitoring capabilities.

INTERNSHIP:

Internship on IOT at Softronics Pvt Ltd, Kozhikode(June 2022)

- Gained knowledge about sensors, microcontrollers (Arduino, Raspberry Pi)
- discussed about various iot projects such as waste management and also the application of IOT in the healthcare systems and resource utilization and automating home systems.
- Worked with a team to understand the integration of hardware and software components in IoT systems.

DECLARATION:

I hereby declare that all the information furnished above is true to the best of my knowledge and belief

Abisa M