

#### CONTACT ME AT

Jumeirah Village Circle, Dubai

Faseehamv@gmail.com

0588491141

https://www.linkedin.com/in/fa seeha-hameed-8a2656172

#### **PERSONAL INFORMATION**

DOB: 15th August 1997 Gender: Female Nationality: Indian Visa Status: Husband visa

#### SKILLS SUMMARY

• • • • operating system windows , ubuntu, linux and mac.

● ● ● ● HTML, CSS, Wordpress, wix, Bootstrap 5.0, Javascript

● ● ● c,c++,java,Python

• • • • • Ms office ,Video maker, Slider

Revolution

◆ ◆ ◆ Adobe photoshop

#### OTHER SKILLS

Wordpress web application Social media marketing Search Engine Optimisation (SEO)

#### INTERPERSONAL SKILLS

Communication Skills
Active Listening
Team work

Positive Attitude

#### LANGUAGES

English

Malayalan

## **FASEEHA SHAHUL**

# COMPUTER SCIENCE ENGINEER

#### PERSONAL PROFILE

Experienced in various web script languages (HTML, CSS, and javascript) and content management systems like Wordpress, Wix, and Shopify Seeking for a Web Developer position to work in a team-oriented environment.

#### WORK EXPERIENCE

#### Web developer

Creatures Oasis, Jumeirah Dubai 1 year

#### EXPERTIZE

#### Wordpress/wix

- Designing and building the website front end.
- Establishing and guiding the websites architecture.
- Ensuring high performance and availability and managing technical aspects of CMS.
- Generating Wordpress themes and plugins.
- Monitoring the performance of live website.

Search engine optimization : On page optimisation, Off page optimisation, Keyword research, Content Creation . Social media marketing, post promotions

#### EDUCATIONAL HISTORY

### Thejus Engineering College APJ Abdul Kalam Technological University, Kerala

Bachelor of Technology (Computer Science Engineering) | 2015 - 2019

#### Rajah Senior Secondary School, Kerala

Higher secondary education | 2013 - 2015

## Rajah Senior Secondary School, Kerala

secondary education | 2012

#### **ACADEMIC PROJECTS**

Academic projects undertaken during curriculum are:a) Learning to Count On a Single Image (Automatic Attendance System)

b) IOT Based E-parking System For Smart Cities.