

+971 589669765

0

getfahisa@gmail.com

(7)

github.com/fahisapallikkattil

in

linkedin.com/in/fahisa

**(** 

fahisapallikkattil.github.io/My-Resume/



Dubai

#### **SKILLS**

- HTML, CSS, JQuery, Bootstrap
- JavaScript
- React js
- SQL Developer
- Node.js + Express.js
- · Python Django
- Databases-Mongo DB, Oracle
- GIT
- · Git Hub
- . C,C++
- IDE NetBeans IDE 8.0.2, Eclipse,
  Pycharm, Visual Studio Code
- Microsoft Expression Web 4
- · Android Studio
- · Latex overleaf
- Canva

## FAHISA PALLIKKATTIL

#### SOFTWARE ENGINEER

#### PROFESSIONAL EXPERIENCE

Software Engineer with 5 years of experience in IT Industry. Excellent in technical and non technical skills. Proficient in developing Web applications, writing and testing codes, troubleshooting simple/ complex issues and implementing new features based on user feedback.

#### WORK EXPERIENCE

#### **Brototype | Web Developer**

#### Jan 2023 - Present

- Work with the back end tool Node js+Express js
- · Mongo DB
- Visual Studio Code Framework
- Server side rendering and using version control tool GIT
- Website and application designing and development

#### **Brototype | Web Designer**

#### Jan 2022 - Dec 2022

- Static Responsive website Designing
- Develop front-end web application using HTML/CSS and JavaScript
- Working with responsive web design tool Bootstrap
- Using GitHub hosting Service
- Designing user interfaces and navigation menus
- Utilizing Java Framework Technologies
- Update and edit website content, posts and pages
- Communicating with teams of programmers, designers, marketers, and other staff members to coordinate the development of new projects

### Safa English School | Computer Teacher

June 2016 - Mar 2019

- · CBSE Curriculum
- · Web Authoring
- IDE- Microsoft Expression Web 4

#### **EDUCATION**

## **Master of Technology - Computer Science & Engineering**

A P J Abdul Kalam Technological University | India 2019 - 2021

#### **Bachelor of Technology - Information Technology**

Anna University | India 2008 - 2012

#### **PUBLICATIONS**

### Design and Implementation of Intelligent Mobile Browser on a Device Pose Recognition

International journal of Engineering Research & Technology (IJERT) | Jun 4, 2021

www.ijert.org/design-and-implementationof-intelligent-mobile-browser-on-a-devicepose-recognition

# An Intelligent recommendations on mobile pose identification

International Journal of Scientific Research and Engineering Trends (IJSRET) | Nov 13, 2020

ijsret.com/2020/11/13/ijsret-volume-6issue-6-nov-dec-2020/

#### LANGUAGES

- · English
- Arabic(Basic)
- Hindi(Basic)
- Malayalam

#### PERSONAL DETAILS

- Visa Status Spouse Visa
- Nationality Indian
- DOB 16-11-1990

- · Guide and assist students in their entire learning
- Plan, create and revise curricula materials and prepare course materials
- Track attendance, assigning homework, grading assignments, giving feedback, and communicating effectively with students
- Manage and assist in the use of practical labs

#### **PROJECTS**

- E-Commerce Website Using Back end technologies Node.js + Express.js technologies and Mongo Db as Database
- Student Database management System A Student Database Management System automates and streamlines various tasks and processes related to student information, making it easier for educators and administrators to access and analyze data. Completed this project using SQL and OracleDB
- To-Do List App Frond end technologies like javascript , React used.
- Weather App Used Frond JavaScript as frond end technology and Open API for the current weather updates and forcasting.
- Static Websites Static websites for businesses like interior Designing, Fabrication industry etc.
- Portfolio Designing Projects Based on user requirements customized portfolio websites using front end technologies.
- Design and Implementation of Intelligent Mobile browser on Device Pose Recognition - MEMS Sensors, Mobile applicationibrowser, Respond according to Device pose recognition.
- Residual deep CNN based image dehazing Image Processing concept, CNN Model, Residual Model, Residual Image is finally subtracted from the Hazy Image to generate the Clear Image.
- Horizontal Aggregation for building Complex Queries with Complex Predicates - SQL Queries, DBMS, proposed three fundamental methods to evaluate horizontal aggregations