



DEVASURYA.K.MOHANAN

SOFTWARE ENGINEER

CAREER OBJECTIVE

Highly skilled Computer Science Engineer seeking a position to leverage my expertise in innovative projects and contribute to the success of a dynamic tech environment.

WORK EXPERIENCE

Front End Developer - Appeonix Creative Solution

06/2023-04/2024

- Utilized HTML and CSS, Java script, flutter technologies to design, develop, and debug seamless web apps on multiple browsers and platforms.
- Implemented SEO strategies to boost website visibility.
- Collaborated with senior developers, designers, and project teams to enhance capabilities.
- Stayed updated with industry trends and best practices.

Python Django - Fab Studioz Technology

12/2022-1/2023

- In creating and designing web pages by utilizing the Django framework and Python code.
- Worked with senior developer to collect data and analysis.
- Identified and debugged incorrectly written code.
- Support the IT team in maintaining hardware, software.

Android App Developer - Grapes Technical Solution

12/2021-7/2022

- Designed and implemented user interfaces for web applications.
- Utilized Java and MySQL database to build robust and efficient mobile applications.
- Worked independently and collaborated with remote team members.
- Proficient in using XML, Android Studio, and Android SDK.
- Collaborated with remote team members and conducted code reviews to ensure high-quality deliverables.

PROJECTS

- Issues Reporting App - Skills used:- Flutter, Firebase fire store, Dialog Flow
- Attendance Management System - Skills Used :- Java, MYSQL
- Airport Management System - Skills Used:- Java, Android Xml, MYSQL

PERSONAL DETAILS

+971 058 655 7058

devasuryakmohan@gmail.com

Dubai, United Arab Emirate

www.linkedin.com/in/devasurya-mohanan

SKILLS

- C
- HTML
- CSS
- JAVA
- MYSQL
- FLUTTER
- JAVASCRIPT
- SEO
- MICROSOFT OFFICE SUITE

EDUCATION

Bachelors Degree in Technology

- Computer Science Engineering
- APJ Abdul Kalam University, 2020-2023

Diploma in Engineering

- Computer Science Engineering and Technology
- Department of Technical Education, 2017-2020