03312134450

IMRAN ALI

Software Engineer

A highly accomplished, skilled and knowledgeable computer science student with excellent problem solving and technical skills. Also possess the skills in database and web application, Along with the strong technical skills also possess excellent communication skills seeking for an opportunity as a software engineer in your organization

EDUCATION

Study Program IQRA UNIVERSITY

2016 - 2020

Courses

 Bachelors (Computer Science)

WORK EXPERIENCE

Senior Software Engineer

Avanza Solutions

09/2023 - Present

Achievements/Tasks

- Contributing to the enhancement of the user interface (UI) of a Fintech product using React JS
- Developing new modules using Semantic UI in React JS for Fintech Product, enhancing of the application

KoderLabs

Software Engineer | UI /UX | WordPress | Php-Laravel | React-Native | NodeJS | NestJS Developer

10/2020 - 09/2023

Achievements/Tasks

- Developed completed WordPress E-commerce and informative website
- Developed completed Sqaure Space and WebFlow Ecommerce and informative website
- UI-on React js ,php, React-Native
- Make project on php-laravel using bootstrap with my-sql with complete admin user vendor dashboar
- back-end on Nest-JS using ExpressJS mongoose for database mongoDB making Different CRUD operation

JUNIOR SOFTWARE ENGINEER Intern PRAGMEDIC SOLUTIONS

11/2017 - 12/2017

Achievements/Tasks

- Designed web interfaces using HTML, CSS and Bootstrap.
- Developed completed WordPress E-commerce and informative website

JUNIOR SOFTWARE ENGINEER Intern TEKNOLOJE SOLUTIONS

06/2018 - 12/2018

Achievements/Tasks

- Designed web interfaces using HTML, CSS and Bootstrap.
- Develop a accounts project using mvc.net
- WordPress theme development

SKILLS



PERSONAL PROJECTS

Event Management System(Final Year Project)

Restaurant Management System

Video Format Converter

Bumps Detector

Cache Simulator

Clinic Management System

Ouiz Game

PORTFOLIO

https://drive.google.com/file/d/1WBObDvaFHJ-9ZKQS9p61WyTuGAT34DoP/view?usp=sharing

INTERESTS

