Muhammad Muzammal

Front End Web Developer

Smart worker and analytical problem solver with 1 year experience as Front-End Developer (Web) possessing leading development skills like: React.js, Bootstrap, Material UI, Vanilla Js, HTML and CSS. I am a quick learner always looking up for new challenges, willing to work hard and continuously improve my skills as a full stack web developer. Seeking for a better opportunity that will help me grow my skills in both technical as well as professional context

Work Experience

Front End Web Developer

Nov 2022 - Present Power Information Technology Company

Job Responsibility

- Analyzing client requirements and developing software solutions that meet those requirements.
- Designing, developing, testing, maintaining, and supporting software solutions using variety of technology stacks JavaScript,HTML, React, CSS, Material UI that seamlessly integrate with other systems.
- Designing and developing responsive user interfaces that are compatible across multiple screen resolutions and browsers.
- Writing clean, maintainable and modular code following best software development practices

Projects

Mepco Smart

Power Information Technology Company

MEPCO smart is a web application developed in React with backend API's in .Net and SQL Server. This web app offers smart Meter consumers features: real time monitoring of load, energy profiles, consumption and payment status, outage, energy advisor, bill estimator with 44 tariffs and initiation of customer services (new connection, change of attributes, bill correction, meter reading correction, complaints, meter change request, opt for smart meter), duplicate bill and online payment.

Customer Facilitation Portal (Smart Services Platform)

Power Information Technology Company

Customer Facilitation Portal is web portal is developed in React.js and backend in DotNet with SQL Server. This portal is used by field operations staff in all 10 Discos customer support centers to process consumers' requests: new connection, change of attributes, bill correction, meter reading correction, complaints, meter change request, opt for smart meter etc. This is back office smart service platform to facilitate consumer with Kiosk self-services portal or agent-based services

Brain Tumour Classification & Segmentation

Final Year Project

Brain Tumour Classification & Segmentation is a Desktop application. The ultimate goal of this project is the early detection and localization of brain tumours in the human brain so that it can help people to get an early diagnosis of tumours in order to save themselves from fatal situations. It will help to decrease the mortality rate due to brain tumours. The whole project is designed in python language.

Contact

- 0310-7278988
- muhammadmuzammal56@gmail .com
- H-Block, Sabzazar, Lahore
- https://www.linkedin.com/in/muza mmal56/

Education

BS Information Technology 2022

Unviersity of Education Lahore

Inter (FSC) 2018

Royal College of Science Narowal

Expertise

API Implementation	••••
Graph Usage	••••
Communcation	••••
Problem Solving	••••

Skills

React	••••
Material UI	••••
Bootstrap	••••
JavaScript	••••
HTML	••••
css	••••
API	••••

Certifications

React Basics	COURSERA
Web Development	PSDF
Cloud Computing And Networking	NAVTTC

Language

English	
Jrdu	

Reference

Will be furnished on demand