Kamran Asif

FULL STACK WEB DEVELOPER

Portfolio URL
Github | Linkedin
kamranasif506@gmail.com

Summary

I'm a highly skilled and motivated Software engineer with a strong foundation in full-stack web development. With a bachelor's degree in Software Engineering and over three years of experience, I have successfully designed and implemented robust web applications.

EXPERIENCE

UVISION, Jauharabad, Pakistan

WEB APPLICATION DEVELOPER | Jan 2020 - Mar 2023

- Developed an interactive and dynamic websites in Laravel and Codelgniter Framework.
- Devised and developed various custom WordPress plugins that include advanced WordPress features.
- Diagnosed and troubleshoot different websites of the company's Critical clients by deploying updated knowledge of modern Technologies and techniques in the industry.
- Developed and integrate REST API to fulfill the company's Critical client demands.
- Worked in Google App scripts.

EDUCATION

MICROVERSE | March 2023 - November 2023

Remote Full Stack Web Development Program, Full Time

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developed skills in remote pair programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.

UNIVERSITY OF SARGODHA | Sep 2014 – July 2018 Software Engineering

- Learned and implemented Data Structure and algorithms for efficient data manipulation and processing.
- Gained a solid understanding of Object Oriented Programing concepts and their application in software development.
- Acquire knowledge in software testing and quality Assurance methodology.

SKILLS

Front-End: JavaScript, React, Redux, jQuery, HTML5, CSS3

Back-End: PHP, Ruby, Rails,

MySQL

Framework: Laravel,

Codeigniter

Tools & Methods: Git, GitHub,

Mobile/Responsive

Development, Chrome Dev

Tools

Professional: Remote

Pair-Programming, Teamwork,

Mentoring

PROJECTS

Career Center

- It provides equal opportunities for everyone to start a career.
- Built with (HTML, CSS, Jquery, PHP, Laravel, MySQL)

Training Web Portal

- It aims to make the process of learning mathematics for students by incorporating gamification elements such as goals progress tracking, and time challenges.
- Built with (HTML, CSS, JQuery, PHP, Codelgniter, MySql)

UPOS

- Upos is point-of-sale software, that can be used in any retail shop,
- Build with (HTML, CSS, jQuery, Codelgniter, MySQL)