Zeeshan Khalid

Lahore, Pakistan +92-301-5332422 • zeeshankhalid2422@mail.com • www.zeedev.info

Visa Status: Sponsorship Required

Personal statement

I am a Senior Front End developer with over 5 years of experience in the field of Website and Application Development with a knack to convert an idea into a reality. My Future goals are to take on a role with more responsibility where I can better utilize my skills that I have acquired over my 5 year career in a fast-paced work environment. I've an in-depth knowledge and experience in developing front-end systems with backend and API development across the full development lifecycle.

Key Skills

- Proficiency in all areas of web markup (HTML5) and front-end pre-processors and styling (e.g. CSS3, SCSS, Tailwind etc.).
- Excellent knowledge of responsive design and UX and UI frameworks.
- Excellent knowledge of the latest tools and technologies (e.g. Typescript, Webpack, etc.).
- Strong knowledge in code versioning tools, such as Git.
- Experience with Test Driven Development and unit testing.
- Advanced experience with search engine functions and SEO.
- Great knowledge of JavaScript, React and Redux.
- Able to write cleans HTML, CSS, JavaScript and JQuery.
- Experience working with REST based APIs.
- Passion for learning.
- Knowledge of Cloud AWS and Azure.
- Excellent communication skills, both written and verbal.

Employment History

Senior ReactJS Developer, PureLogics, Lahore, Pakistan

(Oct 2021 – Present)

Achievements and responsibilities:

- Creating extremely well-crafted front-end web applications using React.js and Redux.
- Designed, Developed, Maintained and Enhanced systems based on the Business requirements using the Approved technologies and coding standards.
- Building reusable components and front-end libraries for future use.
- Writing resilient code that will be continuously tested, deployed and performed at scale.
- I am a part of a self-organizing and cross functional agile team.
- As a leader within the team, actively improving overall software quality whilst also helping fellow team members.
- Contributing to the team technical direction and the improvement of its tools and processes.
- Creating technical documentation for reference and reporting

Senior Front End Developer, DSS Solution, Islamabad, Pakistan

(Jan 2019 - Oct 2021)

Achievements and responsibilities:

- Presenting a professional and friendly first impression of the firm to all visitors and clients
- Managing incoming phone calls and mail
- Organising stationery orders and liaising with suppliers to meet business requests
- Replenishing and restocking the bar, always ensuring high level of stock management efficiency
- Also assumed the role of fire/health and safety officer for the entire office staff.
- Created fully functional and responsive website from scratch using HTML/CSS and JavaScript, while using frameworks and JS libraries such to ensure a fast turnaround time, React/Redux, JQuery, JQuery UI and JQuery Mobile.
- Used CSS frameworks like Bootstrap and AntDesign library in projects.
- Deployed websites online using AWS, GoDaddy, Bluehost and Hostgator

UI/Front End Developer, IPLEX PVT LTD, Islamabad, Pakistan

(January 2017 – December 2018)

Achievements and responsibilities:

.

- Created UI design using Adobe Photoshop and later switched to Sketch and figma.
- Developed Custom HTML/CSS and custom JavaScript for Web Applications.
- Worked with junior and senior team members to discuss design and build software's.
- Delivered tested working software in line with product requirements.
- Engaging with the wider engineering and technical team to make lead insight a better place to work.
- Deployed new versions of platforms into staging and/or product environments.
- Ensured documentation functional and technical specifications are current.

Certifications

SQL Fundamentals Course – SOLOLEARN

(May 2016 – November 2016)

HTML Fundamentals Course – SOLOLEARN

(May 2016 – November 2016)

Education

Virtual University of Pakistan – Bachelors in Computer Science (4 years)

(June 2012 – June 2018)

References

References are available upon request.