HAMID ZIA

 $+923146604902 \diamond$ House no. 238, Sector Khambal, Part 1, Mirpur Azad Kashmir, Pakistan hamidzia $492@gmail.com \diamond$ www.linkedin.com/in/hamid-zia- $656204276 \diamond$ github.com/Hamid-zx

OBJECTIVE

A React.js Developer focused on building interactive web solutions, seeking a full-time role to create impactful web applications.

EDUCATION

Bachelor of Computer Science, Sir Syed Case Institute of Technology, Islamabad (Grad

(Graduated) 2020 - 2024

Matric SSC, Kashmir Model College, Mirpur

2016 - 2018

FSC Intermediate HSSC, Kashmir Model College, Mirpur

2018 - 2020

SKILLS

Technical Skills React.js, Next.js, JavaScript(ES6+), Node.js, HTML5, CSS3, Bootstrap, Tailwind CSS, Git,

Redux, RESTful APIs, GSAP, Framer Motion, Responsive design

Soft Skills Problem-solving, collaboration, communication, adaptability, and attention to detail.

EXPERIENCE

React.js Developer

Jun 2024 - Jul 2024

CodexCue

Islamabad, Pakistan

- Developed and maintained React-based web applications, contributing to project success and enhancing technical proficiency.
- Collaborated with cross-functional teams to design and deploy intuitive user interfaces, ensuring adherence to quality standards and project timelines.

Full Stack Developer

ITSolera

Jul 2024 - Sep 2024

Islamabad, Pakistan

- Built and maintained web applications using React.js for the frontend and Node.js for the backend, ensuring smooth and efficient performance.
- Worked closely with designers and other developers to create user-friendly interfaces and reliable APIs.

PROJECTS

My Portfolio Website.

- Dynamic Design & User Experience: Developed a modern, responsive portfolio using React.js, Tailwind CSS, and Framer Motion, featuring sleek animations for an interactive browsing experience.
- Project Showcase & Performance Optimization: Highlighted projects and skills through engaging components, ensuring fast load times and seamless functionality across all devices.

E-commerce site for Men's wear.

- Developed a responsive site for men's wear using React and Redux, featuring user authentication, product filtering by category and size, shopping cart management, and a secure checkout process.
- Ensured an intuitive shopping experience with fast load times and optimized performance for seamless navigation across devices.

Crop Diseases Detection.

- Developed a React-based web application for capturing and importing crop images to diagnose diseases using deep learning algorithms, providing tailored solutions for farmers.
- Enabled a feedback-sharing feature with its data in Firebase, allowing farmers to communicate and share insights with each other directly within the app.

Quiz Management App.

- Developed a React-based quiz management web app that enables faculty to efficiently manage student grading and marking portals, facilitating a streamlined process for organizing and accessing student information.
- Implemented features that enhance search functionality, allowing educators to quickly find and assess specific students' performance.

Gym Management App.

• Built a Gym Management System using React and Redux, with features like member management, class scheduling, payment processing, and real-time notifications.

VReality.

- Implemented an intuitive, responsive VR development website using React.js, enhancing user experience and leading to a 30% decrease in user drop-off rates during the initial application setup.
- Focused on optimizing the platform for developers, ensuring seamless navigation and accessibility to essential features.

House Renovation System.

- Designed and developed a sleek, responsive website for Vastspaze, a house renovation services company, integrating modern design aesthetics with user-friendly navigation to enhance customer engagement.
- Utilized React, Tailwind CSS, and animation libraries like Framer Motion to create a dynamic and seamless user experience, ensuring smooth interactions and an appealing interface.

Streaming Website.

- Developed a fully responsive SaaS website for Streamer using React.js, focusing on optimizing streaming performance and providing real-time analytics for gamers through an intuitive, user-friendly interface with dynamic components for tracking key metrics.
- Ensured seamless cross-device compatibility with a mobile-first design and implemented best practices for performance and scalability, significantly enhancing the overall user experience.

Restaurant Website.

- Developed a fully responsive restaurant website using React.js, Tailwind CSS, and Framer Motion, delivering a modern user interface with smooth animations optimized for both desktop and mobile platforms.
- Focused on performance, design consistency, and intuitive navigation to enhance user experience, effectively showcasing menus, services, and special offers.

LANGUAGES

- English
- \bullet Urdu
- Punjabi