Motivated computer science graduate with a Bachelor's degree, specializing in React js front end development. Proficient in Material- UI, and tailwind to create user interface with a clean and strong track record of project success and technical testing and problem-solving abilities. Seeking a challenging React Developer role to contribute to optimization technique and make a responsive design with react.js and nextjs(frameworks).

SUMMERY

I am React, Next js developer having 1.8 year of experience.

Skills

Front End Skills:

- ReactIS.
- ❖ Next Js.
- Node js , Express js(beginning) .
- ❖ JavaScript ES6.
- * React Hooks, Redux Toolkit, API integration.
- . GitHub, Bitbucket, Agile work flow.
- Html and Html5.
- CSS, Bootstrap, SASS, Tailwind.
- Material UI, Ant Design, MDB.
- Firebase, OOP.
- npm, Axios.

Work History

React js Developer.

Fork-Front Food Delivery System (AY Tech Solution)

Intian Base Project:

Using Technologies: React js and CSS, HTML and

Material UI, GitHub.

Project Overview:

Contributed to the development of Fork-Front, a dynamic food delivery platform with a goal to bring the culinary world to users' doorsteps.

Collaborated on features aimed at enhancing user experience, streamlining order processes, and ensuring the seamless delivery of a diverse range of cuisines to customers' homes.

Abdul Qadeer

React|Next js Developer

Contact

Q Address

Rawalpindi, Satellite town

Phone

+923321970473

№ WhatsApp

+923321970473

gadeer1911@gmail.com

in LinkedIn

https://www.linkedin.com/in/abdul-qadeer-a7a2781a1

Competencies

UI improvements

Project estimations

Code debugging

Requirements gathering

Agile Workflow

React js Developer (Ninesol Technology)

Resume Builder

Using Technologies: React.js, Material-UI, AI Api integration, GitHub.

Key Features:

Implemented a variety of resume templates for users to choose from.

Provided live previews of each template, enabling users to select their preferred style.

Resume Creation:

Developed an intuitive interface for users to input and organize their information.

Allowed users to add sections such as experience, education, skills, and more.

Customization:

Enabled users to customize templates with colors, fonts, and layout adjustments.

Provided options for customizing sections and content.

Save and Export:

Integrated functionality to save user-created resumes in different formats (PDF, DOCX).

Allowed users to save their progress and revisit their resumes later.

GitHub Integration:

Provided a seamless way for users to import data from their GitHub profiles.

Enabled users to share their resumes or host them on GitHub Pages.

User Authentication:

Integrated user authentication for a personalized experience.

Allowed users to securely manage their resumes and account information.

Next js Developer (Ninesol Technology)

AI Career Coach

Using Technologies: Next Js, Tailwind, RTK Query, Ant Design, AI API Integration, BitBucket, speech-recognition liabrary, react-voice.

Key Features:

Career Suggestions:

Developed an AI-based system to generate personalized career advice similar to ChatGPT.

Integrated a variety of AI algorithms to analyze user data and provide accurate career recommendations.

Interactive User Experience:

Implemented real-time question and answer functionality for seamless user interaction.

Enabled speech recognition for users to ask questions through voice commands.

File and Image Upload:

Integrated features for users to upload images and files to enhance their career consultation experience.

Interview Simulation:

Created a realistic interview environment with simulated interviewer interaction and time constraints.

Mimicked the pressure and dynamics of a real interview to help users build confidence and composure.

Chat History Management:

Built a system to keep a history of all user chats with options to view, manage, and delete past interactions.

UI/UX Enhancements:

Utilized Ant Design to create an intuitive and user-friendly interface for smooth navigation and interaction.

Version Control:

Managed codebase and collaboration using BitBucket for efficient development workflows.

React js Developer (Ninesol Technology)

Mock Interview

Using Technologies: Next Js, Tailwind, github, React-Loader, speech-recognition liabrary, react-voice.

Key Features:

AI-Generated Questions:

Implemented an AI system to generate interview questions based on various domains and difficulty levels. Provided a diverse set of questions covering technical, behavioral, and situational scenarios.

Speech Recognition:

Integrated speech recognition functionality to allow users to answer interview questions verbally.

Utilized advanced algorithms to accurately transcribe and analyze user responses.

Real-Time Feedback:

Offered real-time feedback on user responses, including analysis of tone, content, and fluency. Provided suggestions for improvement and areas of strength based on AI-driven evaluation.

Interview Simulation:

Created a realistic interview environment with simulated interviewer interaction and time constraints.

Mimicked the pressure and dynamics of a real interview to help users build confidence and composure.

Customization Options:

Allowed users to customize their interview settings, including interview duration, question categories, and difficulty levels.

Provided flexibility to tailor the experience to individual preferences and goals.

Progress Tracking:

Implemented features to track user progress and performance over time.

Provided insights into strengths and areas for improvement through detailed analytics and performance metrics.

Responsive Design:

Developed a responsive and user-friendly interface using React and Material-UI components.

Ensured compatibility across various devices and screen sizes for seamless access.

Next js Developer (Ninesol Technology)

Offer Landed(Currently Working with)

US Base Project:

Using Technologies: Next Js, Ant Design, Tailwind, Bitbucket, React-Loader etc.

Key Features:

Job Search Integration:

Integrated job search functionality similar to platforms like Indeed, allowing users to discover job listings based on their preferences and location.

Provided filters for job type, industry, salary range, and

more to help users narrow down their search.

Resume Builder:

Developed a user-friendly resume builder tool that guides users through the process of creating professional resumes.

Included templates, customizable sections, and formatting options to tailor resumes to specific job applications.

Interview Training:

Offered interview training resources, including AIgenerated practice questions and simulated interview scenarios.

Integrated speech recognition technology to provide real-time feedback on user responses and suggest areas for improvement.

Real Interview Scheduler:

Facilitated scheduling and coordination of real interviews by syncing with users' calendars and sending reminders. Provided interview preparation tips and resources to help users feel confident and prepared.

Job Tracker:

Implemented a job tracker feature to help users keep track of their job applications, interviews, and offers. Allowed users to categorize applications, set status updates, and add notes for each job opportunity.

Personalized Recommendations:

Utilized machine learning algorithms to provide personalized job recommendations based on users' profiles, preferences, and past interactions.

Enhanced user experience by suggesting relevant job listings and resources tailored to individual needs.

React js Developer

Digital Laundry System.

Using Technologies; React.Js, Firebase, CSS3, HTML5 and React Bootstrap.

Modules:

- **1. Customer Module**:(make orders, online payment, report Laundry)
- **2. Laundry Module:** provide services(Washing, Cleaning and Pressing, providing transport etc)
 - 3. Admin Module
- GitHub Link:

https://github.com/QadeerKhan1/LaundrySystem

Junior React Js Developer.

Quiz Web Application

Using Technologies: React js, JavaScript and CSS, HTML, Bootstrap.

Key Features:

User Registration:

Implemented user registration for personalized engagement.

Multiple-Choice Questions:

Presented questions with four options, highlighting correct answers in green and incorrect in red.

Real-time Feedback:

Provided instant feedback on user choices during the quiz.

Quiz Result:

Delivered a summarized result at the end of each quiz.

Retry or Exit:

Offered users the option to retry the quiz or exit the website.

API Integration:

Integrated API for dynamic content, ensuring up-todate and engaging quizzes.

Junior Next Js Developer

Verhuren Web Application

Using Technologies: Next js, CSS, HTML and Material U, GitHub.

• Project Overview.

Verhuren, a project developed using Next.js and MUI, is akin to Booking.com.

Key Features:

- **Stays Module**: Users can easily book hotels through a user-friendly Next.js interface.
- Flight Module: Enables the creation of flight tickets for seamless travel between cities.

Objective: Verhuren aims to provide a hassle-free platform for users to book accommodations and flights effortlessly, ensuring a comprehensive travel planning experience.

Next Js Developer (freelancer)

Blinking Media

Using Technologies: Next.js, Material-UI, HTML, CSS, and the dynamic Slick slider,

• Project Overview.

Blinking Media is a user-friendly service provider project, covering areas such as food, medical, and retail.

Key Features:

- **Easy Order:** Effortlessly navigate and place orders with a simplified Next.js interface.
- **Dynamic Display:** Engage users with animated and dynamic content.

Objective: Blinking Media streamlines service access, ensuring a hassle-free experience across different sectors.

(Career inception)

CRUD operation

Using Technologies: React js, HTML, CSS, Redux Toolkit, API.

Hostel Management Systems

Using Technologies: C#, Window Form and SQL Server.

Library Management System

Using Technologies: C++

Education

Primary Education:

Khyber Education Accademy Muhammad Khwaja

Secondary Education:

Wisdome Education of Science and Technology(class-toper)

Bachelor of Science: Information Technology

Kohat University of Science Technology - KohatCity, KPK, Pakistan