

NABEEL NASIR

Project Manager

About Me

A highly motivated and determined Software Engineer student with strong leadership, communication skills and capacity to analyze complex problems. Possesses the analytical abilities and technical skills necessary for engineering innovative designs and applications. Proficient in a wide variety of engineering software and programming languages. Seeking to pursue career opportunities which align with my interests.

- +92 318
 - +92 318 4111969
- nasirnabeel36@gmail.com
- Lahore, Pakistan

Language

English

Expertise

- Javascript
- Reactjs
- NextJs
- NodeJs
- Management Skills
- Creativity
- Digital Marketing
- Negotiation
- Critical Thinking
- Leadership

Experience

CbSol

Project Manager

Lahore - Pakistan Feb 2023 - present

- Part of Developing team to make Website which is Metaverse.
- Building portfolio's for different clients.
- Built an Single page E-commerce Website using React.
- ReactJS, Redux, Hooks(useState, useEffect), Routers.
- Familiarity with HTML, CSS/SASS & Material UI, Ant Design.
- Making backend using nodejs and DB with MongoDb.

codSeed

Full Stack Developer

Lahore - Pakistan

Aug 2020 - Nov 2021

As a React intern, my role would involve working with the React library to build user interfaces. Over the span of three months, I would gain hands-on experience and expand my knowledge in React fundamentals, component development, and state management.

Education

Comsats University, (Lahore Campus)

Bachelor of Computer Science 2018 - 2022

Atomcamp

Diploma in Data Science 2023 - 2024

Skills Summary

Design Process

78 %

Project Management

81 %

Problem Solving 78 %

Communication SKills 81 %

Leadership 78 %

Projects

Constructify July 2023 - October 2023

- 1.Crafted a client-centric, product-based website with a modern and intuitive user interface that prioritizes aesthetics and brand essence.
- 2. Incorporated Metaverse elements, enhancing the user experience and aligning with the latest digital innovations.
- 3. Seamlessly integrated a payment gateway and embedded Calendly for streamlined transactions and efficient tour bookings.
- 4. Utilized Email.js for the 'Contact Us' page, facilitating prompt user communication and inquiry management.
- 5. Ensured the website is mobile-responsive, offering a flawless user experience across diverse devices.

StinkBait ChatBot April 2023 - August 2023

- 1. Utilized ReactJS to design and develop the user interface for StinkBait Chatbot.
- 2. Integrated Axios library to handle HTTP requests and communicate with the OpenAI ChatGPT API.
- 3. Incorporated the OpenAl API key securely into the application to ensure proper authentication and data privacy.
- 4. Implemented dynamic conversation handling by exchanging messages with the ChatGPT API.
- 5. Managed error handling and edge cases to ensure smooth user experience and prevent unexpected issues.
- 6. Employed modern software development practices, including version control (e.g., Git) and Agile methodologies, to ensure efficient project management and code collaboration.

HeadOffice Space February 2023 - March 2023

- 1. Developed a full-stack web application for a services-based startup using React.js.
- 2. Utilized React Style Modules for modular and scoped styling, enhancing maintainability and reusability of CSS code.
- 3. Incorporated SwiperJS for creating interactive and responsive image carousels and sliders on the website.
- Integrated Nodemailer to enable email functionality, allowing users to contact the startup directly through the website.
- Collaborated with a team of designers and stakeholders to implement the desired features and ensure a seamless user experience

MERN AI Image Generation using DALL-E March 2023 - April 2023 1. Developed an AI image generation applica

- Developed an AI image generation application utilizing the MERN stack (MongoDB, Express.js, React.js, Node.js) and integrating the powerful DALL-E AI model.
- 2. Solely responsible for designing and implementing both the frontend and backend components, ensuring seamless data flow and efficient image generation.
- 3. Leveraged my expertise in the MERN stack to create a userfriendly interface that allows users to generate unique and creative images based on their inputs.
- 4. Implemented advanced features, including optimizing the image generation process and integrating image manipulation capabilities.