Syed Muneeb

Date of birth: 09/03/2002

Gender: Male

CONTACT

- 64350 Sadiqabad, Pakistan (Home)
- munneebsyed70@gmail.c
- (+92) 3030011153
- https://github.com/ SYEDMUNEEEB? tab=repositories

ABOUT ME

Delving into the realm of API development, I, Muneeb Khalid, am dedicated to architecting seamless and efficient communication pathways for modern applications. With a meticulous approach to design and implementation, I specialize in crafting RESTful APIs that power the backbone of web and mobile applications. From conceptualization to deployment, I thrive on building APIs that prioritize scalability, performance, and security. Leveraging the power of Node.js and other cutting-edge technologies, I aim to create robust APIs that empower developers to innovate and streamline their workflows. Whether it's integrating with third-party services, enabling data exchange between systems, or orchestrating complex business logic, I'm committed to delivering API solutions that drive digital experiences forward.

EDUCATION AND TRAINING

20/08/2020 - 10/06/2024

BS Software Engineering The Islamia University of Bwp

DIGITAL SKILLS

Reactjs | Javascript(Nodejs, ExpressJs) | React Query, Redux, Redux Toolkit, Formik and many other libraries) | Git & Githubs | Mongodb / Mongoose | NEXTJS | Vite | Database : MySQL(basic) | PostgreSQL and MariaDB | JS, PHP, HMTL5, CSS3, SQL, jQuery, Bootsrap, Java | Microsoft Office package: Microsoft Word, Excel, PowerPoint, Access | React, React Native, React Hooks, React Router

PROJECTS

01/01/2023 - CURRENT

API DEVELOPEMENT

Delving into the realm of API development, I am dedicated to architecting seamless and efficient communication pathways for modern applications. With a meticulous approach to design and implementation, I specialize in crafting RESTful APIs that power the backbone of web and mobile applications. From conceptualization to deployment, I thrive on building APIs that prioritize scalability, performance, and security. Leveraging the power of Node.js and other cutting-edge technologies, I aim to create robust APIs that empower developers to innovate and streamline their workflows. Whether it's integrating with third-party services, enabling data exchange between systems, or orchestrating complex business logic, I'm committed to delivering API solutions that drive digital experiences forward.

CURRENT

E-commerce

As an eCommerce API developer, I am passionate about empowering businesses to thrive in the digital marketplace. With a focus on creating flexible and scalable API solutions, I specialize in building the backbone of eCommerce ecosystems that drive seamless transactions and engaging user experiences. Leveraging my expertise in technologies like Node.js, NoSql, and

RESTful architecture, I design APIs that facilitate secure and efficient communication between front-end interfaces and backend databases, enabling functionalities such as product management, inventory tracking, user authentication, and payment processing. Whether it's integrating with popular eCommerce platforms, optimizing for mobile responsiveness, or implementing custom features to meet unique business needs, I'm dedicated to delivering API solutions that elevate the online shopping experience and drive business growth.

Management System

specialize in crafting comprehensive management systems that streamline operations and drive efficiency across diverse industries. From conceptualization to deployment, I leverage a holistic approach to design and implement robust solutions that encompass both front-end interfaces and back-end functionalities. Using a combination of technologies such as React for dynamic user interfaces and Node.js for scalable server-side logic, I create management systems that offer seamless integration, real-time data updates, and intuitive user experiences. Whether it's inventory management, project tracking, CRM solutions, or custom business tools, I'm committed to delivering management systems that empower organizations to optimize processes, make informed decisions, and achieve their goals.