Muhammad Ammar

MERN-Stack Developer

+92 335 -3232772 ammar26apr@gmail.com

LinkedIn: https://linkedin.com/in/ammar-farooq-362099281

Github: https://github.com/Ammar-264

About Me:

As a MERN Stack Developer, I specialize in creating efficient and user-friendly websites. My expertise includes using React.js for frontend development and Node.js for backend tasks. I'm proficient in managing data with MongoDB, and I'm dedicated to enhancing websites through my professional skills and collaborative approach

Skills:

- Web Development: Proficient in MERN (MongoDB, Express.js, React, Node.js) stack for full-stack web development.
- Frontend Development: Advanced skills in React.js for developing modern and interactive user interfaces.
- Backend Development: Extensive knowledge of Node.js and Express.js for building scalable server-side applications.
- Desktop Application: Proficient in building desktop applications using electro.js.
- Database Management: Expertise in MongoDB for NoSQL database management and data modeling.
- **Continuous Learning :** Proactive in staying updated with the latest trends and technologies in web development.

Certifications:

Web & Mobile App Development

Hajiyani Sakina IT Institute january 2021 - december 2021

Experience:

React Developer

Freelancing

Trainee Full-Stack & Generative Ai Engineer

PIAIC

Projects:

Business Management Software:

Developed a comprehensive business management software with party ledgers, daily wages, delivery challans, payment vouchers, and bills modules using React.js and Electron.js. Transformed the React.js application into user-friendly desktop application, ensuring seamless operational management for businesses.

- **React.js Front-End:** Utilized React.js to create a responsive and intuitive user interface, providing a seamless experience for end-users interacting with the business management software.
- **Electron.js Desktop Application:** Transformed the React.js application into a desktop application using Electron.js, ensuring cross-platform compatibility and accessibility.
- Backend: Originally built the backend infrastructure using Node.js, Express.js, and MongoDB, and subsequently transitioned to SQL, demonstrating adaptability and proficiency in optimizing the software's architecture for improved performance and scalability.

Front-End:

Github: https://github.com/Ammar-264/Desktop-software

Old Back-End:

Github: https://github.com/Ammar-264/software-backend

Web Development:

Presented here are some web development projects meticulously crafted with React.js. These showcase my commitment to seamlessly integrating intuitive user interfaces .

 $\underline{https://lighthearted-lamington-f5105b.netlify.app/}$

https://musing-hawking-90a78f.netlify.app/

https://mellifluous-eclair-d85ca5.netlify.app/