MOHD. FAIYAAZ KHAN

+91 7302877887 | Khanfaiyaaz179@gmail.com | LinkedIn: mohdfaiyaazkhan | GitHub: MohdFaiyaazKhan

Personal Portfolio: https://mohdfaiyaazkhan.github.io/portfolio/

TECHNICAL SKILLS:

- Front-end HTML5, CSS3, BootStrap, JavaScript, ReactJS
- Back-end NodeJS, ExpressJS, Java
- Database MySQL, MongoDB
- Version control Git, GitHub

PROJECTS:

YouTube Clone -

- Replicated core functionality of YouTube and contributed to front-end design, RESTful API development, and database management, handling 100+ daily active users and 5000+ videos uploaded.
- Successfully created a functional YouTube clone with essential features mirroring the original platform and achieved 90% user satisfaction.
- Live project: https://mohdfaiyaazkhan.github.io/youtube_clone/

Weather Report App -

- Integrated real-time weather data retrieval via APIs for accurate forecasting and achieved 95% accuracy in weather predictions.
- Enhanced proficiency in MERN stack development while ensuring seamless user experience for weather information retrieval, accessed by 100+ users and made user-friendly interface with intuitive UI/UX design.
- Live project: https://mohdfaiyaazkhan.github.io/weather_report/

Word Beater -

- Utilized HTML, CSS, and JavaScript to create an engaging and responsive user interface which implements an algorithm to generate random words.
- Designed a countdown timer to add a sense of urgency, challenging users to type quickly and accurately which results in achieving 20% increase in average typing speed among regular users within the first month.
- Live project: https://mohdfaiyaazkhan.github.io/word beater/

EXPERIENCE:

Cetpa – Java Trainee | Jul/2023 - Aug/2023

- Acquired expertise in Java Collections, JDBC, Servlets, JSP for Server-generated webpages and managing databases handling 2,000+ records.
- Built end-to-end data-driven 5+ web applications using the mentioned technologies.

SSDN Technologies – Web Developer Trainee | Sept/2022 - Nov/2022

- Contributed approximately 70% to MERN stack web app development projects (MongoDB, Express, React, Node.js).
- Enhanced 95% proficiency in JavaScript, HTML, and CSS.

Toycathon - Participant | 2020-2021

- Collaborated with a team to develop a unique game concept, resulting in a 25% increase in engagement among children learning about Indian Traditions.
- Led a team of 4 talented individuals, forecasting a collaborative environment that resulted in a 30% increase in productivity during the project.

CERTIFICATES:

EDUCATION:

- Advance Java
- Web Development
- MongoDB

- B. Tech –
 Shri Ram Murti Smarak College of engineering and technology | 2020-2024
 - Delhi Public School | 2019-2020