MOHD.SARFARAZ KHAN

Email ID - khansarfaraz205@gmail.com | +91-7999217409 | City-Bhilai

LinkedIn-https://www.linkedin.com/in/khansrfrz | Github- https://github.com/khansrfrz

I intend to be a part of an organization where I can constantly develop my technical skills and make the best use of them for the growth of the organization

PROFESSIONAL EXPERIENCE

Profile - Lead mentor | Duration - 4 years from 2018 to 2022

Roles and Responsibilities

- Analyzed current and past educational performances on various subjects and academic records
- Prepared reports on the above information and communicate the insights to resolve those immediately
- Consulted with the management team to develop long-term educational plans for those who are enrolled
- Looked at recent academical performances to help them in javaScript,html, java netbeans ide , MySQL , accounting and management to identify weaknesses

EDUCATION QUALIFICATIONS

Year	Examination	Institution/ University
2014-15	AISSCE	CBSE
2015-18	B.COM	HEMCHAND UNIVERSITY
2020-22	M.COM	HEMCHAND UNIVERSITY

TRAININGS & CERTIFICATES

Learning Path in Full Stack Development | Board Infinity | July 2022 - July 2023

SKILLS

Skills	Description
JAVASCRIPT/MQL	ECMA(2023) 14th edition and mongodb query language used in mongodb
HTML/CSS/Bootstrap/Tailwind	for web designing
React/Jquery	libraries
Node.js/Express.js	Frameworks
MongoDb	Document based Database

PROJECTS

Youtube-clone(Pro-tube-app)

- Developed a feature-rich YoUtube clone web application using React.js and material UI, showcasing proficiency in creating engaging and responsive front-end interfaces
- Demonstrated strong Problem solving skills throughout the project lifecycle.
- Overcame challenges by optimizing video loading times and managing state effectively.
- Took the initiative to learn new libraries and technologies, including Material-UI to enhance UI design and . . user experience.

Weather-app-extension

- Developed a feature-rich weather app extension using React.js, material-ui, and the fetch api
- Crafted an interactive and dynamic user experience within the browser extension by dynamically updating weather data based on user location or search queries
- Ensured a smooth and responsive design for optimal usability, Implemented error handling to enhance the reliability of the weather app extension
- Implemented user friendly features, including temperature conversion, weather icons and detailed forecasts.

ReactJs Hooks Proficiency

- Developed a series of GitHub repositories showcasing expertise in utilizing various React.js Hooks, including 'useState','useEffect','useRef','useContext' and more
- Created an array of hands-on examples each dedicated to a specific hook by addressing diverse scenario such as managing component state, handling side effects, accessing context and implementing complex state logic.