# Muzammil shaikh

#### **MERN-STACK DEVELOPER**

- +91+8
  - +91+8263964373
- muzammilshaikh4373@gmail.com
- whttps://www.linkedin.com /in/muzammil-shaikh-61224a289?

Asra Nagar, Taroda BK Nanded-431605 Maharashtra India.

## **CAREER OBJECTIVE**

Passionate MERN Stack Developer driven by the fusion of creativity and functionality, aiming to craft immersive web experiences. Dedicated to leveraging MongoDB, Express.js, React, and Node.js expertise to architect dynamic applications. Seeking opportunities to innovate and push boundaries in crafting responsive, secure, and user-centric digital solutions that captivate and elevate the user experience

## **EXPERIENCE**

- 06/2021 -
- Present -
- **Nanded**

Full-Stack Developer

**TEKISKY PVT.LTD** 

- Having 2 years of IT experience as a MERN-stack developer
- Hands-on experience in React JS, Redux, ES6, JavaScript, NodeJs , express js, mongoDb
- Used GitHub as version control Programing knowledge in JavaScript.
- Worked on Visual Studio code IDE.
- Good understanding and fixing Bugs life cycle.

# **EDUCATION**

2020-2023

BCA (bachlore of cumputer application )

Modern collage of technical sapport

2020

12th from aurangabd

# **TECH STACK**

- React JS
- JavaScript
- HTML
- CSS
- Redux
- Axios

- ECMA Script (ES6)
- Responsive Web Design
- Bootstrap
- Material UI
- Tailwind

- Node JS
- JavaScript
- Express JS
- EJS
- Mongoose
- REST API's

- MongoDB
- SQL DB
- ORACLE
- Version control: GitHub
- IDE Tool: VS Code
- Postman

#### PERSONAL SKILLS

- CREATIVE
- PUNCTUAL
- ACTIVE
- HELPING NATURE

- WILLING TO LEARN NEW THINGS
- HARD WORKING
- FRIENDLY AND OUTGOING
- DFTFRMINED

#### **PROJECT**

#### PROJECT: SoftCadia

Description: The project used React JS technology as well as CSS elements, which were explored with creative concepts. I used Redux one-way data flow explore and pick up new skills as I went.

#### Responsibilities:

Creating user interfaces working with HTML, CSS, and REACT JS.

Redux is used to administer application-level state along with bug fixes.

Flexible site design utilizing CSS3 and Media Queries.

Designing extremely complicated components using HTML files and third-party packages such as React Hook Form, Material UI, AXIOS, and Bootstrap etc.

Using JavaScript and React Hooks, function based on events were provided to all of the components.

Creating and utilizing responsive and adaptive components.

GitHub repository uploading and fetching.

Creating static and dynamic components based on specification from a skill set.

Fetching the data from the API's provided by back-end source and displaying it on UI systematically as per given wireframe.

## PROJECT: MMH-(muslim medical health)

project! Using React JS alongside creative CSS elements can definitely result in some visually appealing and interactive designs. Exploring Redux for one-way data flow is a great choice to manage state in your React applications efficiently. The MERN stack, which includes MongoDB, Express.js, React, and Node.js, is another powerful combination for building full-stack web applications.

#### Responsibilities:

- Developing responsive user interfaces with HTML, CSS, and React JS within the MERN (MongoDB, Express.js, React, Node.js) stack.
- Utilizing Redux for managing application-level state and ensuring bug fixes and enhancements.
- Employing CSS3, Media Queries, and Bootstrap for flexible and adaptive site design within the MERN architecture.
- Designing and implementing complex components using HTML, third-party packages like React Hook Form, Material UI, and handling API calls using Axios.
- · Leveraging JavaScript and React Hooks for event-based functionality across all components within the MERN structure.
- · Creating adaptive and responsive components tailored to various device specifications.
- Managing GitHub repositories for version control and collaborative development.
- Integrating RESTful APIs and implementing authentication and login functionalities using the MERN stack's capabilities, ensuring secure access to authorized users.
- Fetching data from backend APIs and systematically displaying it on the UI based on wireframes and specifications, incorporating CRUD (Create, Read, Update, Delete) operations where