### +91 7498784215



# ARSHIYA FIRDOSE

arshiyafrdz.11@gmail.com



MERN Fullstack Developer

www.linkedin.com/in/arshiya-firdose-8ba31b316



## SUMMARY

Motivated MERN Stack Developer with **1.5 years of experience** in designing, developing, and deploying scalable web applications using MERN Stack.Proficient in creating **RESTful APIs**, dynamic user interfaces, and optimizing database performance. Skilled in **Agile methodologies**, **Git** with a strong focus on problem-solving, collaboration, and delivering secure, user-friendly solutions. and tailored to client needs

## **SKILLS**

Technical skills: Programming

## Languages:

JavaScript (ES6+)

## Frontend Technologies:

React.js , Context API , REDUX Toolkit Bootstrap , Tailwind CSS , Material UI  $\,$  ,

HTML5, CSS3

# **Backend Technologies:**

Node.js, Express.js, RESTful APIs

Database Management: MongoDB,

Oracle Database,,SQL,NoSQL

#### Tools & Platforms:

Git, Github, Postman, VS Code, npm

#### **Functional Skills:**

Agile methodology, API integeration, Continuous integ, eration and Delivery, Deployment Automation, Problem management, Change management, Debugging, Collaborative skill, Incident handling

## **EDUCATION**

**Bsc** - Yashwant College Nanded - SRTMUN 2020-2023

# PROFESSIONAL EXPERIENCE

# MERN Full Stack Developer – Tekisky Pvt. Ltd.

June 2023 - Present

- Designed and developed responsive web applications using the MERN stack.
- Built and optimized RESTful APIs for scalable backend systems. Implemented Role based Authentication using JWT and bcrypt enhancing Application security.
- Collaborated in Agile teams, participating in daily stand- ups, sprint planning, and retrospectives.
  Ensured high-quality releases through automated CI/CD pipelines and version control (Git).

#### **Projects:**

## 1. MMH - Muslim Medical Health Platform

- Designed a system to connect underserved patients with healthcare providers offering free or low-cost services. Developed features including user authentication, real- time communication, and appointment booking.
- Ensured data security and streamlined patient and provider registration.
- **Technologies Used:** Redux, React.js, Node.js, Tailwind CSS, MongoDB

#### 2. Softcedia Website: Job Portal System

- Built a job portal connecting job seekers and employers with features like advanced search, profile creation, and secure authentication.
- Delivered employer dashboards for managing job postings and applications.
- **Technologies Used:** React.js, Material UI, Node.js, MongoDB, Express.js