# MOHAN R

# **FULL STACK WEB DEVELOPER**

Mohandev.netlify.app

www.github.com/mohan7401647399

m www.linkedin.com/in/mohan7401

• 41 - Chennai, TamilNadu

**\** 7401647399

# **SUMMARY**

A highly motivated and detail-oriented Full-Stack Web Developer with a strong foundation in the MERN stack (MongoDB, Express, React, Node.js), seeking to transition from 9+ years of experience in Mutual fund operations to a full-time web development role. Proven ability to solve complex problems, manage projects, and develop robust solutions. Completed various web development projects, including inventory apps and automation systems, demonstrating hands-on experience with modern web technologies.

# **TECHNICAL SKILLS**

Languages: JavaScript, SQL, Java (basics)

Libraries / Frameworks: ReactJS, NextJS, Redux, Three.js

Frontend: HTML5, CSS3, JavaScript, React.js, Bootstrap, Tailwind CSS

**Backend**: Node.js, Express.js **Database**: MongoDB, SQL **Version Control**: Git, GitHub

Deployment: Heroku, Netlify, Render, Vercel

API / Cloud: RESTful APIs, Postman API, Thunder Client API, AWS (basics)

# **SOFT SKILLS**

Leadership

Good communication skill

Organisation

Adaptability

Statistics

Great problem solving skill

# **CERTIFICATES**

Jul - 2023	MERN STACK WEB DEVELOPMENT GUVI Institute
Aug - 2023	JAVASCRIPT & NODJS SPECIALIST CERTIFICATION
	Scaler
Aug - 2023	JAVASCRIPT
	LearnTube.ai
Oct - 2019	NISM 2B
	National Institute of Securities Markets (NISM)

## **EDUCATION**

2017 - 2019	ANNAMALAI UNIVERSITY	GPA 3.1
	Masters of Business Administration	

2013 – 2016 ANNAMALAI UNIVERSITY

**GPA 3.0** 

Bachelor of Arts

# MOHAN R

# **FULL STACK WEB DEVELOPER**

Mohandev.netlify.app

www.github.com/mohan7401647399

mww.linkedin.com/in/mohan7401

• 41 - Chennai, TamilNadu

**\** 7401647399

## **PROJECTS**

#### **INVENTORY MANAGEMENT APP - MERN**

**Feature Overview**: "Add real-time inventory tracking and notifications to our inventory management app to enhance its functionality and user experience. This feature allows users to monitor inventory levels and receive alerts when certain thresholds are met, ensuring timely restocking and better inventory management."

#### **ZOOM CLONE - NEXTJS**

Feature Overview: "Integrate WebRTC for real-time video and audio communication and use a secure signaling server to manage connections. Combine this with robust authentication to ensure that only authorized users can join and create meetings."

## **BLOG-APP - NEXTJS**

**Feature Overview**: "A feature-rich blog app built with Next.js, offering fast performance, **SEO** optimization, and a smooth user experience. It supports dynamic routing, server-side rendering, and **API** integration for fetching and managing posts. The app is designed for scalability, ensuring a seamless reading and writing experience."

#### **EXPERIENCE**

Jun 2019 - present

# **COMPUTER AGE MANAGEMENT SERVICES LIMITED - CHENNAI**

## **Lead Specialist**

- Retrieved and managed client-specific data by writing and executing customized SQL queries.
- Collaborated with internal teams to understand data requirements and deliver accurate query results.
- Developed and optimized complex **SQL** queries to enhance data accuracy and speed, reducing query execution time by **30%**.
- Analyzed error data through SQL extraction for root cause identification, aiding in faster issue resolution.
- Supported **ITNET automation** processes by retrieving critical datasets as per new client process specifications.
- Utilized advanced Excel techniques (PivotTables, VLOOKUP) for data validation, analysis, and reporting.

Dec 2018 - Jun 2019

### STAR HEALTH INSURANCE - CHENNAI

#### **Executive**

- Processing customer applications.
- Sometimes queries are completed while calling.

## Jan 2015 - Dec 2018

## **COMPUTER AGE MANAGEMENT SERVICES LIMITED - CHENNAI**

# **Data Entry Operator**

- Dynamic professional with expertise in inward processes at Union MF, adept at efficiently managing and leading the inward team.
- Proven track record in maintaining seamless operations, optimizing workflows, and ensuring accuracy in processing.