

manumnofficial.95@gmail.com +91-8891709270 Banglore,India



in linkedin.com/in/manu-mn-51818a2a8



https://github.com/manumn95



- Ponjesly College Of Engneering Nagercoil Bachelor of Compute Science Engneering Completed in 2017
- Sacred Heart Matric Hr sec School Higher Secondary Completed in 2012
- Sacred Heart Matric Hr sec School SSLC Completed in 2010

Skill







CSS **HTML**







Bootstrap



React



Express jS

Mongodb

MySQL

Node Js

Certifications

- MERN stack development from GUVI
- React Bootcamp from LetsUpgrade

MANU MN

MERN stack Developer



https://portfolio-lapt0puxg-manu-mns-projects.vercel.app

Profile

To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills. Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level as Frontend or fullstack MERN developer position. Ready to help team achieve company goals.

Work Experience

Jan 2018 - feb 2019

Falcon Technosys Pvt.Ltd Bangalore

Desktop Support Engineer

- Optimized PC performance through regular updates, patches, and system upgrades.
- · Configured hardware, devices, and software to set up work stations for employees.
- Installed new or upgraded hardware and software and coordinated installation and follow-up with user to achieve customer satisfaction.
- Monitored systems in operation and quickly troubleshot errors.
- Removed malware, ransomware, and other threats from laptops and desktop
- Walked individuals through basic troubleshooting tasks.
- Relocated and configured desktop computer devices and phones to facilitate office moves and new employee workstations.
- Supported remote employees by setting up secure VPN access points that enabled them to work efficiently from offsite locations.

Mini-Projects

- Calculator-App (using JS)
- 2. Todo-App (using React)
- 3. shopping-cart (using React ,redux,Bootstrap)
- 4. CountryList (using React)
- 5. Password Reset (using express, nodemailer)
- 6. CURD operation (using express, mock-api)

Capstone-Project

Fitness-Tracker-App (MERN stack)

• The Fitness App is a comprehensive application designed to help users track their fitness goals, monitor daily activities, and maintain a healthy lifestyle. It provides features such as heart rate monitoring, step tracking, calorie counting, and workout analysis.

Features:

- User Authentication: Secure login and registration for users.
- Dashboard: Overview of daily fitness stats, including heart rate, steps taken, and calories burned.
- Goals: Set and track personal fitness goals.
- Workouts: Log workouts and view detailed statistics
- Charts: Visual representation of fitness data using pie and line charts.