

CONTACT

- **J** +91-7566992446
- ✓ venkat88676@gmail.com
- Bhopal, M.P

🖶 Portfolio

O venkat88676

in venkatesh-tiwari

EDUCATION

Full Stack Web Development (Full Time) Masai School, Bengaluru

Sep 22 - Aug 23

Master of Science (Chemistry) Sri Venkateswara College(DU), Delhi July 20 - July 22

Bachelor of Science (PCM) Barkatullah University, Bhopal July 16- July 19

TECHNICAL SKILLS

HTML5 | CSS3 | JavaScript | Node.js | MongoDB | React | Express.js | Git | RESTful APIs | SQL | AWS

SOFT SKILLS

Problem Solving | Adaptability | Teamwork

CERTIFICATIONS

- Basic of web development
- Javascript

Venkatesh Tiwari

Node JS Developer

PROFESSIONAL SUMMARY

Experienced Node.js Backend Developer with 1200+ hours of hands-on coding, specializing in the MERN stack. Proficient in designing, developing, and maintaining highquality server-side applications. Collaborative problem solver with strong communication, on-time project delivery.

PROJECTS

1. QuickBuy | 🌐 | 🌒

HTML | Javascript | CSS | MongoDB | Node.js | Express | jQuery | Google OAuth 2.0

- Implemented a secure signup/login system with Google Authentication.
- Incorporated search, filtration, and pagination functionality for the product page.
- Designed and built user profile and cart summary pages.

2. QR Insight | 🌐 | 🌒

HTML | CSS3 | Javascript | Express | MongoDB | Node.js | Redis | Bootstrap

- A web application for generating and scanning QR codes, team project of 5 members.
- Designed an intuitive home page with a hamburger menu for easy navigation.
- Implemented user profile functionality for updating personal details.

3. Pet Veterinary | 🌐 | 🌒

React.js | Nodemailer | Node.js | Express | Javascript | CSS | MongoDB | Tailwind-css

- A user-friendly website for booking pet care appointments, a team effort with 5 members.
- Created a booking page for users and patients, facilitating appointment scheduling.
- Designed doctor profile pages for patient appointments.

ACHIEVEMENTS

- Zoom Marathon Challenge, Masai School bangalore
- IIT JAM 2020, IIT Kanpur