

M. Yashwanth Venkat

✉ myv1702@gmail.com ☎ +91 9014258373 🔄 venkat1702 🌐 myv-dev 🔗 myvcodes

PROFILE

Fullstack Developer with **4+ years** of experience building fast, scalable web applications. Skilled in both frontend and backend development, with a strong focus on performance, clean UI, and modern JavaScript frameworks.

SKILLS

Frontend - Javascript, Typescript, React, Next.js, React Native, Redux, HTML, CSS, Tailwind CSS, Jest, Storybook

Backend - Express.js, NestJS, NodeJS, Python, Flask, Django, GraphQL

Databases - SQL, PostgreSQL, MongoDB, DynamoDB

DevOps - Git, Docker, GitHub Actions(CI/CD), AWS Lambda, EC2, ECS, CloudFront, S3, API Gateway

WORK EXPERIENCE

Freelance, Full Stack Developer

Jun 2025 – Present | Remote

- Helped early-stage startups build products from idea stage to MVP and production.
- Developed end-to-end features across frontend, backend, APIs, databases, and deployments.
- Designed and implemented full-stack applications such as CrestPay (fintech) and TotallyIndian (e-commerce).
- Collaborated with founders to validate requirements, iterate quickly, and support early scaling.

SecureMyScholarship 🌐, Full Stack Engineer

Oct 2022 – Apr 2025 | Dubai, UAE (Remote)

- Built scalable front-end applications with React.js, Next.js, and TypeScript, optimizing user interactions and responsiveness.
- Improved Lighthouse performance scores by **110%**, enhancing user experience and SEO.
- Developed and enforced testing and documentation standards using Jest and Storybook, decreasing UI-related bugs by **15%**.
- Optimized backend performance by **35%** and increased Apdex score to **0.95** by implementing database indexing and caching strategies.
- Integrated Stripe and Razorpay payment gateways and developed a custom coupon system, increasing conversion rate at checkout by **15%**.
- Migrated to microservices and serverless architecture, improving scalability and reducing API response time to **50ms**.
- Implemented secure authentication and authorization using JWT and Google OAuth across systems.
- Created scalable automation workflows in Node.js using cron jobs and AWS Lambda, enabling efficient data synchronization.
- Worked on HubSpot Automations, saving **10+ hours** per week and enabling counselors to focus on student engagement.
- Contributed to frontend deployment automation via Docker and AWS ECS, improving release cycle speed and consistency.

PropertyLoop 🌐, Full Stack Engineer

Jul 2022 – Oct 2022 | London, UK (Remote)

- Built a custom CRM portal for property agents with improved UI/UX, significantly reducing time spent per client
- Developed a high-performing property value estimation feature using React, TypeScript, Redux increasing lead generation by **30%**.

Divami Design Labs 🌐, Ux Engineer

Nov 2021 – Jun 2022 | Hyderabad, India

- Developed scalable and accessible frontend applications using React, TypeScript, and Material UI for enterprise clients including **BlueYonder**, **EXL**, and others
- Integrated third-party services like Plaid and built supporting APIs with Express.js, enabling seamless cross-platform functionality.
- Built end-to-end test automation using WebdriverIO, and explored AR/VR UI concepts with Vuforia, AR.js, and Unity.

Phonon.io 🌐, Product Trainee

Sep 2020 – Dec 2020 | Gujarat, India

- Designed onboarding wireframes using Balsamiq and managed roadmaps with Jira, improving UX for first-time users.
- Developed and executed A/B testing strategies to optimize onboarding flows, resulting in a **15%** increase in user activation rates.

Synxa IT, Data science developer intern

May 2020 – Aug 2020 | Hyderabad, India

- Implemented regression-based ML models and created a frontend interface to consume them.
- Created educational blogs on core ML concepts like regression, SVM, loss functions, and gradient descent.

ACHIEVEMENTS

Rockstar Employee(4x) – SecureMyScholarship

Recognized as Rockstar Employee award four times in recognition of consistently exceeding performance expectations, and contributing to team success and product excellence.

RAKATHON Hackathon - Rakuten

Finalist(out of 6095 teams). Developed a Machine learning model for the project which can detect disease based on the symptoms.

EDUCATION

B.Tech (Bachelor of Technology) – Computer Science,
CMR Institute of Technology

2018 – 2022