

MEGHA HIREMATH

Web Developer

mhiremath.dev@gmail.com | +91 8431694729 | mehgahiremath.in | www.linkedin.com/in/meghahiremath

CAREER SUMMARY:

Full Stack Developer with hands-on experience in building scalable web applications using Angular and Node.js. Contributed to 10+ ERP modules, streamlining workflows and enhancing operational efficiency. Passionate about clean code, continuous learning, and delivering impactful solutions through collaboration.

WORK EXPERIENCE:

Vilcart Solutions Pvt. Ltd.

Full Stack Developer | 2022–Present

- Designed and developed ERP modules including Orders, Goods and stock Maintenance.
- Created responsive front-end components using Angular and implemented secure, scalable APIs with Node.js.
- Deployed backend services on AWS EC2 and maintained source code using Git and GitHub.
- Enhanced application performance by optimizing API response handling and reducing API response times.
- Used CI/CD pipelines to deploy Angular and Node.js builds on AWS EC2.
- Integrated third-party APIs and optimized API consumption with RxJS and Angular services.
- Followed Agile (Scrum) practices including daily stand-ups, sprint planning, and retrospectives.
- Collaborated with QA for bug resolution and conducted unit testing to ensure high code quality.
- Collaborated using Git for version control and managed workflows in GitHub.

RELEVANT PROJECTS:

VilcartERP | 2022–2024

- Enabled Kirana store owners to efficiently place and track orders, manage real-time stock levels, and automate inventory updates.
- Streamlined procurement by managing supplier details, tracking delivery schedules, and improving the supply chain.

VilReports | 2024–2025

- Developed modules including Orders, CRM, SKU, HR Genius, Employee Attendance, and Order Analytics.
- Built front-end components using Angular and integrated backend services via Node.js.
- Contributed to key projects including VilTech, Vilcart-CRM, and VilSmart web applications.

EDUCATION:

2017 – 2021 | VTU (Visvesvaraya Technological University)

Bachelor of Computer Science – Software Engineering

SKILLS:

- Web Technologies: HTML, CSS, JavaScript, Angular, Tailwind CSS, Ionic, TypeScript
- Backend & APIs: Node.js, Express.js, RESTful APIs, JWT Authentication
- Database: MongoDB, Firebase
- Tools & Platforms: Postman, Swagger UI, Git, GitHub, AWS (EC2), JIRA, CI/CD
- Development Methodologies: Agile (Scrum)
- Other Skills: Responsive Design, RxJS, Unit Testing, Version Control, API Integration