

Onkar Pardhi

Full Stack Web Developer

1209, Alpine, Joy Ville, Hinjewadi, Pune.
9921969339

pardhi.onkar88@gmail.com
[Onkar Pardhi/LinkedIn](#)

Profile

Front-End Developer with 3.1+ years of experience in designing, developing, and maintaining software applications. Proven ability in **Angular (v16)**, **TypeScript**, and **MySQL** to build dynamic, scalable web applications. Experienced in **Micro Frontend architecture**, **Agile methodologies**, **UI/UX design**, and **continuous integration/deployment (CI/CD)**. Adept at debugging, troubleshooting, and resolving complex technical issues while collaborating with cross-functional teams.

Key Skills

- | | | | |
|------------|--------------|--------------|--------------------|
| • Angular | • JavaScript | • TypeScript | • MySQL |
| • HTML5 | • CSS3 | • Bootstrap5 | • GIT |
| • React JS | • ES6 | • RxJS | • DOM Manipulation |

Professional Experience

RefactorQ Consulting, Pune, Maharashtra

Software Engineer

June 2022 – December 2022

Infosys Ltd, Pune, Maharashtra

Senior Systems Engineer

December 2022 – Present

Technologies used: Angular(v16), React(v18), JavaScript, AngularJS, TypeScript, Micro Frontends, MySQL.

Tools Used: Visual Studio Code, GitHub Copilot, GitHub desktop, Postman, GitLab, Robo3t, Oracle SQL server.

Roles and Responsibilities:

- **Feature Design and Development:** Responsible for designing and building new features and enhancements based on thorough understanding of user requirements, conducting research, and performing technical analysis to deliver high-quality solutions.
- **Legacy Application Migration:** Successfully led the migration of an AngularJS legacy application to **Angular 16** using **Single-Spa Micro-Frontends**, improving application performance, modularity, and maintainability.
- **Proficient with Angular Ecosystem:** Extensive experience working with popular Angular libraries and packages including **Ag-Grid**, **Kendo-Grid**, **Angular Material**, **Ngx-Formly** and **RxJS** for handling **Rest APIs** to create responsive UI, dynamic, and user-friendly interfaces.
- **Technical Troubleshooting and Debugging:** Investigated complex technical issues, debugging and resolving them in a timely manner. Ensured efficient issue resolution by applying root cause analysis and implementing code fixes.
- **Client Interaction and Issue Resolution:** Actively participated in client calls to debug and troubleshoot issues, collaborating to identify root causes and provide timely resolutions.
- **Manual Testing & Documentation:** Performed comprehensive manual testing with self-created test cases, ensuring functionality and quality. Maintained detailed documentation to track test cases, outcomes, and improvements.
- **Agile Project Management:** Utilized **JIRA** for bug tracking, managing tasks, and sprint planning on a daily basis. Contributed to sprint retrospectives and planning sessions to improve team collaboration and project efficiency.

- **Version Control & CI/CD:** Used **GitLab** for version control and participated in the setup and management of **GitLab CI/CD pipelines**, ensuring automated deployments and improving release efficiency by 40%.
- **User Acceptance Testing Support:** Provided ongoing support to clients throughout the User Acceptance Testing (UAT) phase, addressing issues promptly to ensure smooth project delivery.
- **Full SDLC Involvement:** Actively involved in all phases of the software development lifecycle, from gathering business requirements and designing interfaces to testing, deployment, and post-deployment support.

Certifications

- **Angular - The Complete Guide (2025 Edition) Udemy**

Achievement

- Received **Infosys Insta Award** for delivering CPQ modules ahead of schedule, contributing up to 30% project timeline improvement.

Education

MIT School of Engineering, Pune.
B-Tech Mechanical Engineering (2022)