

Deepa Ingole

Email: sonaliforamit@gmail.com | Phone: 9452755520 | LinkedIn: www.linkedin.com/in/deepa-ingole | GitHub: <https://github.com/DeepaLaunchCode> | Portfolio: <https://deepalaunchcode.github.io/deepaingole/>
Location: Stillwell KS | Willing to work remotely

Summary

Motivated Software Engineer with a strong foundation in full-stack web development, specializing in React, Java, JavaScript, and SQL. Passionate about leveraging technology to drive social impact and enhance user experiences, aligning with LaunchCode's mission to expand opportunity through accessible tech solutions. Adept at writing clean, maintainable code, collaborating in Agile environments, and solving real-world problems through innovative software development.

Technical Skills

- **Languages:** Java, JavaScript, HTML, CSS
- **Frameworks & Libraries:** React, Node.js (exposure through LaunchCode training)
- **Tools & Technologies:** MySQL Workbench, Git, AWS (familiarity through coursework),
Methodologies: Agile/Scrum, Test-Driven Development (exposure via LaunchCode), Pair Programming
- **Other:** Responsive Web Design, RESTful APIs, Debugging, Code Reviews

Experience

MyFoodCafe — LaunchCode Capstone Project (2025)

- **Developed a dynamic, responsive restaurant** website with Home, Menu, Contact, and Online Ordering pages using React, JavaScript, HTML, and CSS, **enhancing customer engagement for small businesses.**
- Designed reusable React components with a neon green-themed, flexbox-based UI, **achieving fast load times** and mobile responsiveness across devices.
- Implemented **state management** for online ordering, logging data to the console for debugging, and ensuring scalability for future backend integration.
- Participated in **peer code reviews**, incorporating feedback to improve code quality and maintainability, aligning with Agile principles.
- Showcased project on GitHub and LinkedIn, earning positive feedback from 10+ professional connections and increasing visibility among tech recruiters.

Assistant Professor — G.H. Rasoni College of Engineering, India (2012–2014)

- Delivered lectures on computer engineering topics, mentoring 50+ students in programming (Java, C++) and fostering a passion for technology.
- Collaborated with faculty to develop curriculum, incorporating hands-on projects to enhance practical skills and problem-solving.
- Conducted workshops on software development tools, improving student proficiency in **coding and debugging**.

Education

LaunchCode, Software Development Training (2025)

- **Completed intensive full-stack development program**, mastering Java, JavaScript, React, HTML, CSS, and SQL.
- Built and presented a capstone project (MyFoodCafe) in an **Agile environment**, **focusing on user-centric design and clean code practices**.

MIT COE Pune, India, Bachelor of Science in Computer Engineering (2011)

- Graduated with a focus on software development, database systems, and hardware integration.

Additional Information

- **Certifications:** LaunchCode Full-Stack Software Development (2025)
- **Projects:** Available on GitHub (<https://github.com/DeepaLaunchCode>)
- **Interests:** Building user-centric applications, contributing to open-source projects, and promoting tech accessibility for underrepresented communities.