Swathi Angadi

San Jose, California | angadiswathi119@gmail.com | (669) 271-5175 | linkedin.com/in/swathi-angadi-150021105 | GitHub github.com/SwathiAngadi

Professional Summary

Motivated Front-End developer with 5 years of expertise in React,Redux, JavaScript, Front-End Development, HTML5, CSS. Passionate about building user-friendly applications, solving complex problems, and continuously learning modern web technologies. Seeking to contribute to a dynamic development team.

Technical Skills

- Languages: JavaScript, HTML5, CSS3
- Frameworks & Libraries: React, Redux, Tailwind, Framer Motion, jQuery
- Tools & Platforms: Git, GitHub, VS Code, Figma, Vite, npm
- Other Skills: Responsive Design, REST APIs, Agile/Scrum, CI/CD

Professional Experience

Software Engineer

JP Morgan Chase and Co - Bangalore, India | 08/2021 - 09/2022

- Collaborated with designers and developers to implement UI/UX improvements.
- Integrated REST APIs and optimized app performance.
- Follow best practices and standards for accessibility and cross-browser compatibility.
- Took ownership of components, from design to deployment, ensuring scalability and maintainability.
- Conducted code walkthroughs to improve code quality, share knowledge, and onboard team members.
- Delivered project demos, showcasing new features and gathering feedback.

Senior Engineer

Sony India Software Centre (Payroll- JGD Tech) - Bangalore, India | 02/2021 - 07/2021

- Created reusable and scalable React components for Skill Tool Application.
- Developed skill charts using Chart.js with a download option.
- Implemented CSV generation and download functionality from the UI.
- Built and modified REST APIs with Express is for seamless communication.
- Writing simple SQL queries to fetch and manage data from the database.

- Integrated authentication and authorization mechanisms in the front-end using access and refresh tokens
- Enhanced application security by adding role-based access control (RBAC) with JWT.

Software Engineer

Torry Harris Integration Solutions – Bangalore, India | 04/2019 – 01/2021

- Developed dynamic SVG visualizations with D3.js to improve data representation.
- Integrating Gulp for file minification and SCSS-to-CSS compilation.
- Writing unit test cases in QUnit and Mockjax.
- Ensuring code coverage with JSCover and integrating QUnit with Jenkins via PhantomJS.
- Implemented Dark/Light theme toggle across the application using CSS variable.

Junior Engineer

Cnetric Enterprise Solutions - Bangalore, India | 08/2017 - 02/2019

- Creating reusable UI components in ReactJS and ensuring a consistent visual design across the App.
- Working closely with backend team for API integrations.
- Learn and understand user interactions.
- Developed flexible and well-structured front-end pages, along with the APIs to support it.

Projects

- 1. End Game| React, CSS, Vite | Live: https://swathiangadi.github.io/EndGame/
- Developed an End Game App, where user has to guess the letter within 8 attempts.
- Implemented state management with hooks and responsive design.
- Deployed using GitHub Pages.
- 2. Chef Claude | React, CSS, Hugging Face AI | Live: chef-claude-swathi.netlifv.app
- Developed Chef-Claude, a React & Netlify recipe app integrated with Hugging Face AI for generating recipes based on user ingredients.
- Deployed the application on Netlify for live access.

Education

M Tech in Computer Science

M S Ramaiah Institute of Technology - Bangalore, India | 2015-2017

BE in Computer Science

UBDT College of Engineering – Davanagere, India | 2011-2015