Janani Subramanian

Location: Chennai, India

Email: jananisubramanian003@gmail.com | Phone: +91 8778208338

LinkedIn: linkedin.com/in/janani-s-359a07256 **GitHub**: github.com/JananiSubramanian1312

Portfolio: https://jananisubramanian1312.github.io/My-portfolio/

PROFILE SUMMARY

Front-End Developer with over 1+ years of experience building interactive, responsive, and scalable web applications using JavaScript, TypeScript, React.js, and SCSS. Proven ability to collaborate in Agile teams and deliver high-quality UI components and user experiences. Passionate about web performance, accessibility, and modern UI design.

TECHNICAL SKILLS

- Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3, SCSS, Core Java
- Frameworks & Libraries: React.js, Redux, Bootstrap, Tailwind CSS
- Tools & Platforms: GitHub, Jenkins, Jira, Visual Studio Code, Android Studio, IntelliJ, Eclipse
- Databases: MySQL
- Practices: Responsive Design, REST APIs, Web Accessibility (WCAG), Agile Methodologies

WORK EXPERIENCE

Software Developer

Movate Technologies (Formerly CSS Corp) - Chennai, India

Client: Estee Lauder Companies Inc.

June 2024 - Present

- Developed and maintained reusable React components to power the Clinique microsite.
- · Enhanced UI responsiveness using SCSS and dynamic state management with Redux.
- Implemented logic for CMS-driven pages, improving flexibility for content editors.
- Collaborated with global Agile teams in sprint planning, code reviews, and testing cycles.
- Supported deployments and resolved production issues during release cycles.

Key Achievements: - Recognized with a Spot Award for exceptional learning agility and impact. Contributed to successful multi-region product launches (APAC, NA, LATAM, EMEA, China).

PROJECTS

Portfolio

Web development, HTML, CSS, Javascript

- A dynamic and responsive personal portfolio showcasing my front-end development skills using HTML, CSS, and JavaScript

Facial Mask Detection System

Artificial Intelligence, Python, OpenCV

- Real-time facial mask detection system with crowd alert features. - Integrated buzzer alarm system for crowd control based on mask status.

Autolocation Tracking for Women Safety

Android development, Java

- Emergency tracking app that detects phone shake to send live location alerts to emergency contacts.

Disease Diagnoser App

Android development, Java, XML

- App that predicts likely diseases based on user symptoms and suggests nearby hospitals and doctors.

GitHub links available on profile – for more information on projects.

EDUCATION

B.E. in Computer Science and Engineering

Velammal Engineering College, Chennai

Graduated: April 2024 | CGPA: 9.15

AWARDS & CERTIFICATIONS

- **Spot Award**, Movate Technologies Recognized for rapid upskilling and successful project delivery.
- Ongoing Learning: React.js, TypeScript, Prompt Engineering (via online platforms)

ADDITIONAL INFORMATION

- Strong analytical and debugging skills
- · Active on HackerRank and LeetCode for problem-solving
- Quick learner with exposure to prompt engineering and AI-enhanced tools
- · Passionate about building visually appealing and accessible web interfaces