GANESHAMOORTHY A

FRONT END DEVELOPER

(+91 9629617426



ganeshamoorthy8681@gmail.com



<u>LinkedIn</u>



Coimbatore

Passionate Front End Developer and aspiring Full Stack Engineer with expertise in crafting intuitive, responsive web interfaces and seamless end-to-end solutions. Skilled in modern front-end frameworks like Angular and React, with intermediate backend proficiency in Node.js and Spring Boot.

TECHNICAL SKILLS



WORK EXPERIENCE

COMMVAULT (MERGED APPRANIX)

Front End Developer | Apr 2024 - Present

• Enhanced and maintained the product after acquisition, implementing features aligned with the acquiring company's requirements.

APPRANIX

Front End Developer | Sep 2023 - Apr 2024

- Developed customer-focused features and enhancements using Angular, improving user experience and optimizing performance and efficiency.
- Collaborated with cross-functional teams to improve interfaces, mentored junior developers on technologies and workflows, and adhered to Agile practices throughout the product lifecycle.

On Job Training | Apr 2023 - Sep 2023

- Worked closely with senior developers to deepen my understanding of front-end development best practices and improve coding standards
- Worked on key features of the product as part of training, gaining hands-on experience and enhancing functionality.

Software Engineer Internship | Aug 2022 - Apr 2023

• Built a strong foundation in JavaScript, TypeScript, SCSS, Angular, and Angular Material through hands-on projects and training.

EDUCATION

E.G.S Pillay Engineering

2019-2023

B.E ECE

CGPA: 8.85

National Higher secondary school

HSLC - 2019

SSLC-2017

77%

91.4%

SOFT SKILLS

Communication Adaptability Curiosity Time Management Problem solving

CERTIFICATIONS

- Angular Intermediate
- 👔 Java Basic
- <u>Full Stack Web Development</u>
- Java Spring Boot with MongoDB
- The Complete SQL Bootcamp

PROFILES



Github



<u>HackerRank</u>



<u>Portfolio</u>

LANGUAGES KNOWN

- English
- Tamil

PROJECTS

AWS Recovery Profile

- Implemented the CRUD functionality for this feature on the front-end, ensuring smooth user interactions and efficient data handling.
- This feature enables customers to greatly minimize the time spent on selecting recovery configurations during a disaster recovery event.

Configuration Drift

- Built a front-end interface for Config Drift, allowing users to easily visualize and compare cloud configuration changes.
- Enabled efficient change tracking, helping users quickly identify discrepancies and resolve issues for improved control and faster resolution.

Creating a Visually Engaging Theme

- Contributed to the creation of a new theme, focusing on a visually appealing and user-friendly design to enhance the overall user experience.
- Collaborated in developing a visually striking theme, ensuring a modern and intuitive interface that aligns with branding and improves usability.

Global Reach with Multi-Language Support

 Developed and implemented language-switching functionality, allowing users to easily toggle between languages, ensuring a seamless and inclusive experience for diverse audiences

Standardized Code Quality with ESLint Integration

• Enabled ESLint in the codebase, ensuring consistent coding standards, improving code quality, and reducing errors through automated linting.

PERSONAL PROJECTS

TaskFlow

- Developed full-stack functionality with an intuitive UI and task management features—creation, editing, deletion, and tracking.
- Stacks:- Angular, Angular Material,
 Spring Boot, Postgres

Weather Wise

- Developed a Weather App with seamless API integration to fetch realtime weather data, providing an intuitive interface for accurate weather forecasts based on location or search criteria.
- Stacks:- React JS, Material UI, Open Weather API

AuthMicroservice

- Developed a secure login service with token-based authentication (JWT) to ensure safe user access, implementing back-end authentication logic for seamless login without server-side sessions.
- Stacks:- Spring Boot, Spring Security

Responsive Landing Page Development

- Developed a responsive landing page template for Unify, ensuring a seamless user experience across devices with an adaptive layout and modern design elements.
- Stacks:- HTML, CSS, JS