## Vamshi Gutha

vamshigutha@gmail.com | +1 475-349-3075 | https://www.vamshigutha.netlify.app https://github.com/guthaVamshi | https://www.linkedin.com/in/vamshi-gutha-0ab293174/

### **Profile Summary**

I am an exceptionally good software developer proficient in languages like Java, Python, Apex, JavaScript, and C++, backed by knowledge of Salesforce development and frontend technologies such as React, Tailwind CSS, and Bootstrap. I have great experience in developing and customizing Salesforce applications, enhancing CRM capabilities, and implementing workflows, validation rules, and custom objects. I drive solutioning across cross-functional teams toward tailored, high-quality solutions, including extensive testing to ensure frictionless data flow via robust API integrations.

### Work Experience

#### **Software Developer – 2**

**April 2023 - August 2023** 

#### **CG** Infinity

- Improved user experience by driving unit testing and debugging, ensuring complex bug fixes raised application reliability by 30%.
- Designed project scopes with stakeholders, implementing customized Salesforce solutions for improved efficiency, up to 25%.
- Led Salesforce application optimization using Apex and Lightning components, improving system performance by 35% and scalability by 20%.
- Collaborated with teams to introduce sophisticated features, enhancing platform integrations and overall system usability by 40%.

## Software Developer – 1

July 2022 - March 2023

#### **CG** Infinity

- Enhanced CRM capabilities and user experience with customized Salesforce applications, including LWC, Apex, and Visualforce pages.
- Increased process efficiency by implementing and maintaining Salesforce custom objects, workflows, and validation rules.
- Delivered quality solutions on time with a 95% on-time delivery rate through cross-functional collaboration.
- Reduced defects by 30% through extensive QA testing.
- Improved data accuracy by 25% by testing APIs, integrations, and AWS console services.

# Intern

July 2021 - June 2022

# CG Infinity

- Successfully completed comprehensive training on Front-end Web Development, Salesforce, and team collaboration techniques.
- Later deployed into Live project. I was the first person to get deployed in to live project in my intern group.

#### Skills

Languages: Java, Python, Apex, Java Script, C, C++.

Technologies: Visual Pages, Triggers, Lightning Web Components HTML, CSS, React JS, Tailwind

CSS, Bootstrap, Salesforce. **Database:** MySQL, SOQL,SOSL

Tools: Visual Studio, Net beans, Postman, Git, GitHub

#### Certifications

- Salesforce Certified Administrator, Nov 2024
- Salesforce Certified Platform Developer 1, Oct 2024
- Salesforce Associate: Salesforce, May 2023
- Salesforce Marketing Cloud Administrator: Salesforce, January 2023

#### Education

#### **Sacred Heart University**

#### Master's in computer science

3.98/4

Relevant Coursework: Object Oriented Programming, Databases, Visual basic, Web Development, Data Structures and Algorithms, Operating Systems,

#### **Lovely Professional University**

#### **Bachelor of Technology in Computer Science & Engineering**

8.07/10

Relevant Coursework: Object Oriented Programming, Databases, Discrete Math's, Data Structures and Algorithms, Operating Systems, Computer Networks, Web development

#### **Project Work**

#### Recruitment App

- Developed a recruitment app using Salesforce.
- Salesforce, Apex, Rest API, Visualforce, Node JS, Html, CSS JavaScript.
- Job postings, applicant tracking, custom workflows.

#### **COVID-19 Tracker**

- Designed a web application for COVID-19 data tracking and visualization. This fetches data in real time from APIs.
- JavaScript, API integration, HTML, CSS.
- Fetching real-time data.

#### **Weather Web App**

- Created a weather app using the AccuWeather API that shows details about the weather based on the user's search.
- JavaScript, API integration, HTML, CSS.
- It displays the latest environment of the location searched by the user. Working on building more features.