# Sumedh Gajbhiye

sqajbhi1@asu.edu · www.linkedin.com/in/sumedh24/ · +1 2142365609

#### **EDUCATION**

Arizona State University, Tempe Masters of Science in Software Engineering

2024 - 2026

CGPA: 4

Lakshmi Narain College of Technology, Bhopal **Bachelor of Technology in Computer Science Engineering** 

2017 - 2021

CGPA: 7.66

## **WORK EXPERIENCE**

## Cognizant

## **Software Developer and Associate**

July 2021 - July 2024

- Developed and configured a virtual chatbot using the Dialogflow engine, resulting in a 40% increase in chat interactions and a 20% decrease in logged incidents.
- Customized 5+ core IT Service Management modules (Incident, Problem, Change, Service Request) for a user base of over 10,000 employees, improving workflow efficiency.
- Designed and developed a custom Service Portal using AngularJS, HTML, and CSS, enhancing the user experience for 10,000+ users and increasing self-service adoption by 30%.
- Integrated ServiceNow with third-party applications (MS Teams, Azure DevOps, Intruder) using REST and SOAP, automating over 5 key business processes.
- Engineered 2 custom applications for asset and certificate management, integrating directly with Azure to improve asset tracking accuracy by 95%.
- Implemented data visualization by creating 20+ dynamic dashboards using the Performance Analytics Module to track SLAs, KPIs, and volumetrics, leading to a 15% improvement in SLA compliance.
- Troubleshot and resolved technical issues in daily operations, maintaining a 98% resolution success rate and reducing average downtime by 25%.

## Cognizant

#### **Software Developer Trainee and Intern**

March 2021 - July 2021

- Assisted with workflow configuration and ticket automation via REST and Email triggers, reducing manual steps by 30%.
- Maintained project documentation in Confluence and Google Sheets, including process flows and data dictionaries.
- Supported LDAP integration tasks, refining technical requirements and tracking progress through Jira.

#### **ACADEMIC PROJECTS**

- GrocerX Full Stack Online Grocery Store using Next.is, React, Node and Tailwind CSS for a seamless shopping experience.
- **TARDIS** Designed and implemented Tardis, a complete programming language with an interpreter written in Prolog, featuring lexical analysis, parsing with Definite Clause Grammar, and an evaluation engine supporting variables, control structures, functions, and expressions.
- Venuedex A venue rating and sharing website, where users can add their own venues and view and other venues they have visited. The app uses Node, Express and MongoDB, Google Maps API.
- Scrum Simulator Developed a Java Scrum simulator with Swing UI implementing role-based access control, JUnit testing, and JSON persistence using design patterns for simulation state management
- FaceDetective A web-based application which uses a Machine Learning API called 'Clarifai' to detect human faces in any given image. The app uses React, Node, Express and PostgreSQL
- BistroMate A Python-based GUI app that is used to calculate bills in a restaurant. It uses the tKinter GUI package

### **SKILLS**

Languages: JavaScript, Typerscript, Python, SQL, HTML5, CSS, C, C++, JAVA Technologies: Git, REST API, SOAP API, GraphQL, MongoDB, MySQL, PostgreSQL, jQuery, Bootstrap, NumPy, TensorFlow, AngularJS, Node, Express, REACT, NextJS, Vue, Dialogflow, MATLAB, AWS, Tailwind, Docker