

Sanjay Adhitya S

Chennai, IND 600028

+91 6381316660

sanjayadhitya04062000@gmail.com

[linkedin.com/in/sanjay-adhitya-s-218774210](https://www.linkedin.com/in/sanjay-adhitya-s-218774210)



Summary

Talented software development professional with experience in REST API applications. Consistent in delivering clean, error-free, reliable code to meet current or expected needs. Well-versed in software trends and confident in multiple languages, frameworks and programming tools.

Skills

Python Programming

Flask Programming

Web application development

Azure Functional Programming and blob management

React JS Programming

SQL and Data Base management

Design and development

Configuration management

Software development life cycle

Testing and deployment

CSS

Project documentation

Software Engineer – 02/05/2020 to Present
GCIT IT solutions, Chennai

- As a Software Engineer, my primary responsibility was to develop and maintain 6 REST API applications using Python and Azure function and Flask Framework, Unit testing the functionality that I developed And Creating Dashboard for Client Demo purpose of our API Functionalities using React JS.
- I collaborated with cross-functional teams to analyze user requirements, design and implement software solutions, and ensure their quality through testing and debugging.
- I also participated in the software development lifecycle, including requirements gathering, design, coding, testing, deployment, and maintenance.
- Additionally, I utilized a variety of programming languages, frameworks, and tools to develop software solutions, including Python, JavaScript, SQL, Java, Flask, React JS, and Git.
- Overall, my role as a Software Engineer involved solving complex problems and creating software solutions that met the needs of end-users and organizations.

Bachelor of Science: Graduated Computer Science - 2020

Master of Computer Application: Pursuing

Basic Python | FITA Academy | 2019

Java and J2EE | SBL IT Solutions | 2020

First Language – Tamil

Secondary Language – English | Upper intermediate