Sai Venkat Krishna Gummadapu

Senior Software Engineer

Address A-111, NAYAN'S NATURE'S SERENE,

KUKATPALLY, HYDERABAD, TELANGANA, 500072

Phone +91 7660859567

E-mail saivenkat776@gmail.com



Education

Aug 2015 - Gokaraju Rangaraju Institute Of Engineering And Technology
 Jun 2019 Bachelor of Technology, Computer Science, Aggregate 8.6

Jul 2013 - Narayana Junior College - Telangana

Apr 2015 Senior Secondary Examination, IPE Aggregate 87.9

Jul 2012 - Bhashyam High School

May 2013 Higher Secondary, GPA 8.5



Work Experience

Jun 2020 - Senior Software Engineer

Current Capgemini

Jun 2019 - Software Engineer

May 2020 Capgemini

Responsibilities:

- Guidewire Integration Developer
- Worked on Database, using SQL Server
- Worked on developing and integrating application based on Gosu, core-java, spring boot, XML and SQL server

Project:

- Guidewire is a software tool which is used for the Insurance projects
- I work in the policy center integration development.
- Creating a new insurance product/business model using Gosu language and configuration tools present in the Guidewire software.

Nov 2018 - Intern

Mar 2019

Capgemini

• This project is aimed at developing an insurance policy and claim generation system. It is a web-based application used for requesting custom insurance

- policies targeted at small and medium scale businesses.
- Insurance quote system blends the ability to create claims and policies with instant approvals online.



Projects



- It is a combined project of my academics and internship from capgemini
- This project is aimed at developing an insurance policy and claim generation system. It is a
 web-based application used for requesting custom insurance policies targeted at small and
 medium scales businesses.
- Insurance quote system blends the ability to create claims and policies with instant approvals online.

Intelligent Rule based Phishing website Identification (Semester 6-2018)

- Detect and predict e-banking phishing website
- Implemented classification algorithm and techniques to extract the phishing data sets criteria to classify their legitimacy
- Tool can be used by E-commerce enterprises for safety of transactions online



TECHNICAL SKILLS

Expertise Areas: Optimized Coding, Algorithmic skills

Programming Languages: C, JAVA, C#, Python, HTML, XML, SQL, PL/SQL

Tools and Technologies: Guidewire, Machine Learning, Artificial Intelligence, Data Analytics,

Information Security, Mobile and Cloud Computing



Extracurricular Activities



- Played Basketball, Football, Cricket for College team, (Gokaraju Rangaraju Institute of Engineering and Technology, 2017-2019)
- Sports Analyst (Analyze all major sports (namely NBA, NFL, MLB, NHL, Cricket, Tennis, European Football), Gokaraju Rangaraju Institute of Engineering and Technology, 2015-2019)