## [vdaggubati456@gmail.com](mailto:vdaggubati456@gmail.com)

**+1 (947)-479-0721**

Troy, MI 48084

# Skills

* Microsoft Windows,Linux, AWS,Git
* C, C++, Java, python
* MySQL, Node JS
* HTML, CSS, JAVA SCRIPT

# Education And Training

*12/2023*

## Master's In Information Studies: Trine University

Detroit, MI GPA : 3.9

*07/2022*

## Bachelor Of Technology In Electronics And Communication Engineering:

**Jawaharlal Nehru Technological University**

Telagana,India GPA: 6.5

# Certifications

Internshala training certificate on HTML, CSS, JS

VENKATESWARLU DAGGUBATI

# Summary

Developed a web application using java that interacts with a SQL database to handle user authentication, insurance claims, and data retrieval. The front-end of the application is built using HTML with CSS styling to provide a user friendly interface. Graduate student with a strong academic foundation in master's in Information Studies. I am seeking an opportunity on a professional journey that allows me to apply theoretical knowledge in real-world contexts. Tech-savvy Software Engineering Intern skilled in writing and testing code and helping develop software solutions. Reliable and punctual team player possessing outstanding technical and debugging knowledge. Familiar with Java, My SQLand Python.

# Experience

## Wipro Technologies LTD - Software Engineering Intern

*Hyderabd, India 04/2022 - 06/2022*

* Developed a web application with JAVA serving SQL with HTML as the frontend following CSS styling
* User can login to system and claim the insurance
* Added Password authentication system, Fetch data from SQL and display in HTML
* In essence ,this web application combines the back-end functionality (handled by JAVA and SQL) with front-end presentation (created with HTML and CSS) to provide a seamless and secure user experience for tasks like authentication

,insurance claims, and data retrieval as a intern my role to design, develop and maintain the back-end of the web application.This involves writing java code to handle user authentication, process insurance claims,and interacts with SQL database and handle error handling and exception management within the Java code base.

# PROJECTS

Diabetics Disease Prediction, The objective of Diabetes Disease Prediction project is to diagnostically predict whether a patient has diabetes or not. In particular most of the women develop gestational diabetes during their pregnancy period.

Diabetes can be controlled if it is predicted earlier

# Vehicle Accident Detection Using Eye Blink Sensor

Vehicle driver gets an alert message and prevent vehicle accident when driver falls asleep during driving