## **Vishal Vikas Gundlapally** +1416-616-6157

vishal.gundlapally@gmail.com 167 KINGSWOOD DR, BRAMPTON, ON, CANADA

Resume Website (http://itsmyresume.s3-website.ca-central-1.amazonaws.com/)

## Career Objective

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

### **Certifications**

AWS Certified Solution Architect-Associate

https://aw.certmetrics.com/amazon/public/verification.aspx

License: HTB7GZ61LN11QZSQ

### Skills Profile

Technical	
Operating System	Linux, Windows
Database	MS SQL SERVER & Mysql
Languages	Core-java, Spring boot, C# .net, Node.js, C, Powershell
Technologies	AWS, MS Azure, Exchange Server, GIT

#### PROFESSIONAL SUMMARY

- ✓ AWS Certified solutions architect associate
- ✓ Good understanding in automation of AWS infratructure using AWS lambda and also using standalone application built using Node.Js.
- ✓ Strong Programming knowledge on Core-java and Spring.
- ✓ Have good understanding in the concepts like Object oriented programing, Multithreading, Collections Framework in java.
- ✓ Worked on Asp.net project in the college.
- ✓ Working experience on sql database.
- ✓ Basic understanding with mongodb.
- ✓ Perform migrations from Azure to AWS.
- ✓ Good at Ms Project, Ms Visio, Ms Office
- ✓ Proactive personality and desire to deliver best work
- ✓ Knowledge of container platforms such as Dockers
- ✓ A good team player and can easily adapt to new technologies.
- ✓ Have good understanding in agile way of working.

#### **Projects**

- 1. Created a static website for the resume and hosted it on AWS. (http://itsmyresume.s3-website.ca-central-1.amazonaws.com/)
- 2. To build a solution to drive more tourists for a state and help the government to manage them in a better way, by providing a lot self-service option through the portal for the incoming tourists.

**Technical Requirement:** Java, Spring framework, Eclipse, Apache, Tomcat.

Functional Requirements:

- The vendors who register for providing a service can be given a feature to add a page to publish their details.
- Any features which you think can help more people bring as tourist to your state can be implemented.
- Visit the state government local tourist office and any travel agency to get more details.
- Help should be provided in the site with the assumption that the person concerned has never visited the state and has got no idea on how to move around, what to see, where to stay, how to enter the state and how to go back safely.

## 3. Created Husky Air project Web application Using Asp.net framework, c# and sql server database and hosted on

- The Husky Air Charter Service is the project which was aimed at computerizing the operations and the management of various entities such as Pilot-Volunteers, Aircraft, Patients, Doctor, Cargo and Organ Donor.
- Resources are being monitored in MS Project.
- The project is designed with HTMl, CSS and C# and Sql server.
- Various new aspects such as admin approval and denial as well as Implementation of MD5 algorithm to get secure service has been implemented.

# 4. Created a Library Web Application on Microsoft visual Studio using C# and hosted on AZURE

- As the name implies this web application is used to simply the process of Library in College/Universities, where student and faculties can register and order books. The app has been deployed in the Azure.
- The App frontend was designed with HTML, CSS and javascript.
- C# and Sql server in the backend.
- Hence Active server pages .NET framework along with Azure app deployment was used to deploy the project.

#### **EDUCATION**

**✓** Post-Graduation Diploma

Cloud Computing Cambrian College.

Brampton, On, Canada.

✓ Bachelor of Technology

Electronics and Communications Engineering. Kakatiya Institute of technology sciences, Warangal, Telangana, India.

## **PROFFESIONAL ASPIRATIONS**

- ✓ To further develop and extend my skills in Product development lifecycle, complex Web and database design, development, cloud and virtualization, other digital technologies.
- ✓ Explore deeper into multiple platforms.