Boppudi Vivek



6302645213 vivekboppudi04@gmail.com

Objective

An aspiring computer science engineering seeking an entry level position in a well productive organization preferably in the fields of Cloud with special interest in areas like DevOps and Development related fields resulting in meaning contribution towards organization growth along with personal and professional level

Education

Degree

Course: B.Tech(Computer Science Engineering)

Institution & University: Amrita School Of Engineering, Amrita Vishwa Vidyapeetham, Amritapuri

Period: 2017-2021

CGPA: 7.02/10(up to 8'th semester)

Higher Secondary School Education

Subjects: Mathematics Physics Chemistry

School: Matrix IIT Academy, Guntur

Period: 2015-2017; Board: BIEAP

Grade:979/1000(97%)

Secondary Education

School: Sri Chaitanya Techno School

Period: 2014-2015;

Board: SSC·

Grade:9.0/10 (90%)

Experience: 1 Year as Programmer Analyst Trainee(PAT)

Current Working Organization: Cognizant Technology Solutions Private Limited(CTS)

Areas of Technical Interest:

Azure Cloud

- DBMS
- Dot Net

Technical Skills: Azure Cloud, Dot Net, Dot Net Core, MVC, MYSQL.

Projects:

Client: OSF HealthCare (NA)

Project: Digital Communication Platform

Description: Developed a platform to perform communication to Patients by client. Used Azure communication services particularly SMS to send SMS to patients. Developed an API using .NET Core Web API which will accept a

batch of payload data which will further classify it to send SMS.

Technical Skills Used: Azure DevOps, Azure Cloud, .NET Core, MySQL, Sonarqube, Xunit

Topic: Collateral Loan Risk Management **Duration**: July2021 – August2021

Objective: Implementing a system through an application which triggers the warning notification

whenever the collateral values are below market values

Tools or techniques used: Angular, Sql Server, Dot Net core, Cloud **Outcome**: An application was built for bank to track collateral values

Internship

Organisation: Cognizant Technology Solutions

Duration: March 2021 -August 2021 **Objective**: Full Stack Engineer

Tools or techniques used: Dot Net Core,SSMS(SQL),Microservices,Microsoft Azure **Outcome**: Knowledge and experience in how to build a website using Microservices.

Other Technical Qualification:

Web Development Bootcamp Certified by Udemy

Microsoft certified Azure Fundamentals-AZ900

Contribution:

Name: AmritaTBI

Area: Front End Development

When: August-2019

Extra Curricular Activities:

One among the student Branch Ambassadors for AmritaTBI Acted as Amritapuri Kabaddi team captain for 2018-2019

Personal details

Date of Birth:04 May 2000

Language proficiency: English, Telugu.

Hobbies: playing: Cooking, Watching sports

Contact Address: 4-292, Near Shivalayam, Prakasam, Andhra Pradesh

Place:Ongole Signature:

Date: 08-August-2022 (Name: Boppudi Vivek)

Page 2