

# AKHIL VEMURI

2971 Deckebach Avenue, Apt 20, Cincinnati, Ohio-45220

<https://www.linkedin.com/in/akhil-vemuri-20aa29123/>  
[akhilvemuri05@gmail.com](mailto:akhilvemuri05@gmail.com), 5133061398

---

## Summary

- Software Engineer familiar with technologies like Angular JS, Spring hibernate and flask framework.
- Developer with experience in developing highly scalable applications.

## Education Qualification

**Master's in Computer Science at University of Cincinnati**

Expected 2019

**RMD Engineering college (Bachelor's in Computer Science, GPA-3.5/4)**

May 2017

## Technical Experience

### **Zetagile Info Solutions Private Limited**

**October 2017-July 2018**

- Worked in development of the product Viandd, where we brought up cloud based solution for small and medium scale industries.
- Reduced issues related to front end by about 50 percent.
- Used Angular D3 JS for analysis.

### **Cognizant Technologies PVT Limited**

**February 2017-April 2017**

- Developed web application to manage employee skill set using Angular JS for front end and Spring-hibernate framework for backend.
- Wrote APIS using Java/Spring to perform necessary insertion, deletion and updations in database.

## Technical Skills

<b>Languages:</b>	Java, C++, C, HTML, Python
<b>Web Design:</b>	CSS, Angular JS (Server Scripting), React JS, XML
<b>Databases:</b>	Mysql, Mongo DB
<b>Operating Systems:</b>	Microsoft, Windows, Linux
<b>Technologies:</b>	Spring-hibernate framework, Amazon web service, Soap UI, Flask framework

## Projects

### **Viandd Product development**

- Developed web application and APIs which includes features like adding items to cart, removing, applying promo codes, calculating total of the items.
- Designed the web console upgrading to latest styles using CSS, JS.

### **Resource Skill Matrix**

- Worked on writing APIS to manage employee dataset. Includes features like employee login, edit details, add/remove skills and experience, administrator to analyze the data and generate PDF.
- Designed scalable interface using Angular JS.