



**JASWANTH BOLLEPALLI**

**+1 5138005609**

[bjaswanth24@gmail.com](mailto:bjaswanth24@gmail.com)

<https://www.linkedin.com/in/jash24/>

## Career Objective

To achieve high career growth and to cultivate strong working relationships with co-workers with my meaningful participation in every project I am allocated to, for the development of the organization and self growth.

## Education

Bachelors (Information Technology) CGPA : 3.8  
Masters Degree (Information Technology) CGPA – 3.91  
**University of Cincinnati**

## Technical Skills

C, Java, Python,  
JavaScript, HTML, CSS,  
PHP, SQL

OS-Windows,

## Personal Interests

**Volunteering** : I volunteer on weekends at **Local OldAge Homes, Public Distribution Centers.**

## Strengths

Time Management \*  
Good Communication  
Adaptive to New Environment

## Internship Experience

01-08/2021 **Role : Web Development**

**Project Title : Banking System**

**Description** : The web page is about doing online transactions between multiple users ,who is already a valid customer of the bank. Every customer and every transaction details are displayed on web page.

**Hosted Link** : <https://jashsite.000webhostapp.com/>

**Github-Repository** :

[https://github.com/Bjaswanth241001/The\\_Sparks\\_Foundation-task1](https://github.com/Bjaswanth241001/The_Sparks_Foundation-task1)

01-05/2022 **Role : Machine Learning**

**Project Title : Emoji Prediction using LSTM**

**Description** : This project helps you to classify your text and return an emoji. That means we will build a text classifier that given a text in English would predict an emoji that suits

**Github-Repository** :

<https://github.com/Bjaswanth241001/emojiprediction>

## Project Experience

24-02/2022 **Role : WebDevelopment**

**Project Title : Online Examination Portal**

**Description** : Here the Web application is about conducting online objective type examinations between students .And the Candidates will be able to get their results after completing their examination .Admin will be able to see the candidates and their results who are registered for the exam .

**Technologies used :**

HTML, CSS, PHP, JavaScript, MySql(Database)

## Certificates

- \* Introduction to Java and Object Oriented Programming(oops) - **Coursera**
- \* Joy Of Computing In Python from **NPTEL**
- \* Web Development from **TheSparksFoundation**
- \* Machine Learning from **IndianServers**

## Work Shops

- \* Machine Learning & Python bootcamp conducted by **Shape AI (Devtown)**