

# Arun Kumar Reddy Vemireddy

vemireddyarun0701@gmail.com | arun-vemireddy-cv.netlify.app

www.linkedin.com/in/arun-kumar-reddy-vemireddy-a76031131/

github.com/arunvemireddy +1 (201) 704-5840 | Logan, Utah

## Introduction

I am from Hyderabad, India where I have completed my studies till undergrad and worked as a Full Stack Web Developer for 2 years. Currently pursuing masters in computer science.

## EXPERIENCE

- **Utah State University**

IT Assistant, *Part time* - UT, USA

Working as an IT Assistant at Biology Department, USU. Help people with computers like software installation and upgrading system hardware. This is a GRA position offered to students by university.

*Nov 2021 - Present*

- **Virtusa**

Associate Software Engineer - Hyderabad, India

Worked as a Full Stack Web Developer, built single page web application for british telecom employees

*August 2019 - May 2021*

## EDUCATION

- **MS. Computer Science**

Utah State University - Logan, Utah, USA

*August 2021 - present*

- **B.Tech. Computer Science**

SICET - Hyderabad, India

*July 2015 - April 2019*

- **11th & 12th. Maths, Physics, Chemistry**

Sri Chaitanyas Jr College - Hyderabad, India

*June 2013 - March 2015*

- **10th. SSC Board**

SKGTS - Hyderabad, India

*July 2012 - April 2013*

## SKILLS

- **Technologies**

Spring Boot - Java, Python, Java Script, Angular, React, Microservices, Node JS, SQL, Matlab

- **Tools**

VS Code, MySQL Workbench, IntelliJ IDEA

- **Operating System**

Linux, Windows

- **Project Management**

Agile, Scrum

## PROJECTS

- **British Telecom**

Developed robust single page web application for BT Employees for managing issues

*Spring Boot - Java, Angular, Oracle*

- **Analysis on Netflix - Data Visualization**

Using various design elements and user interactions an efficient way of analysing Netflix Content is developed in this project. This project is developed for data visualization course in masters

*D3 Library, JavaScript, Node JS, MongoDB*

- **LBP Face Detection - Computer Vision**

Developed Face Detection Algorithm using Local Binary Pattern concept for computer vision course in masters.

*Matlab*

## HOBBIES & INTERESTS



UI/UX



Problem Solving



Watching  
Movies