

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