# Damodhar Reddy Munagala

**Email**: <u>damodhar1863@hotmail.com</u> **Mobile No**: +91-8919170931

## **Career Objective**

An enthusiastic programmer, looking for an opportunity where I can enhance and utilize my knowledge in contributing for organization growth.

## Skills Profile

Technical		
Operating System	Linux, Windows	
Database	SQL Server, Oracle	
Languages	Python, Core Java	
Other	Machine Learning, Data Analysis, Data Visualization, Web Crawling, Networking, Data Structures and Algorithms	

# **Professional Experience**

Organization Name	Cap Gemini India Pvt. Ltd.
Project Name	Identity Theft Protection
Project Duration	April 2018 – Till Date
Role/Title	Jr. Developer
Project Description	ITP Alerts is a Batch application for pulling alerts from vendor and process them to send real time alerts to end users as per user enrollment.
Technology Stack	Java, Spring Batch

## Internship Experience

Organization Name	Hut Story
Project Name	Web Crawlers
Project Duration	June 2016 – August 2016
Role/Title	Backend Developer
Project Description	As Developer, I built web crawlers that automates the process of scraping the data from different websites and created a well structured database with the scraped data which helped in populating the hutstory website. To avoid the reuse of data by others added water marks to the images at random positions in the images.
Technology Stack	Linux, Anaconda, Python, bs4, requests, selenium, scrapy

### **Achievements**

- ➤ Secured 3<sup>rd</sup> Prize in Al4Change Hackathon 2K18
- > Secured 72 global rank in a coding competition conducted by GeeksforGeeks
- Qualified for Level 2 in ACM-ICPC coding competition organized by IBM
- Microsoft Certified Professional in Querying Microsoft SQL Server 2012
- ➤ Microsoft Technology Associate in Networking Fundamentals
- Oracle Certified Java Developer

### Summary of Projects

Identity Theft Protection April 2018 – Till Date

Jr. Developer

ITP Alerts is a Batch application for pulling alerts from vendor and process them to send real time alerts to end users as per user enrollment.

### Summary of Internship

Web Crawlers June 2016 – August 2016

**Backend Developer** 

Built some web crawlers to automate the process of scraping the data from the Internet, created a well structured database with the scraped data and used water marking to avoid reuse of the data using python.

# AI4Change - Hackathon

#### Agro Crop - Price Prediction

Developer

Making accurate predictions for short-term market prices of agro-products, depending on the daily prices in wholesale markets, built an ANN model which consists of an interconnected group of artificial neurons, it is an adaptive system that changes its structure based on external or internal information that flows through the network.

The accuracy of ANN model is more than 90%

Environmet: Anaconda, Python, Tensorflow, Artificial Neural Networks

### **Technical Certifications**



Exam passed

Comping Microsoft St.

General M



MTA: Networking Fundamentals
Jun 2015 - Present

MCPS: Microsoft Certified Professional Sep 2015 - Present OCA, Java SE 8 Programmer May 2018 - Present

#### **Education**

B. Tech Computer Science, Amity University, Gwalior, Madhya Pradesh, India, 2017.

#### **Personal Details**

Date of Birth : 16<sup>th</sup> January 1996

Languages Known : English, Telugu and Hindi

Address : Kurnool – Andhra Pradesh – India