# Deepthi Reddy Chintha

+91 9182194314 | deepthireddy16534@gmail.com |



## Summary

Results-driven software professional and voracious learner with nearly 2.9 years of experience in software development. Meticulous and organized in handling any kind of developmental task. Well-versed with various tools & programming languages for handling and managing Data.

### Technical Skills

Programming Languages : Python, Vb.Net, C language

**Databases** : MongoDB, SQL

Data Analysis Tools : Advanced MS Excel, AWS Quick Sight, Tableau Web Development : HTML, CSS, JavaScript, Node.js, Express.js,

React.is.

: New Relic, Grafana, Kafka, Splunk, Jenkins Platforms/Tools

# Work Experience\_\_\_\_\_

Node Js Developer - Tata Consultancy Services, India. Aug 2020 – Present

Project Name: Footlocker. Inc

- Understanding the client's business requirements.
- Took responsibility for developing and delivering UI modules in this project.
- Worked with Express.js for developing RESTful web services and middleware configurations.
- Utilized MongoDB as a database and worked with modules like mongoose to interact with MongoDB.
- Wrote test cases for different web services

**Project Name**: Maurices

- Handled and worked with a huge amount of data using SQL.
- Responsible for the creation of Dashboards using Tableau & Advanced Excel.
- Provided extensive support in code deployment, change management, and application-level troubleshooting for the Dev, Test & Production Environment.
- Involved in developing automation tool for pre-checking the launching products and involved in controlling traffic during launches for Asia, Europe and Australia sites

Internship - Bharath Heavy Electronics Limited (BHEL), India May 2018 – June 2019

Project Name: Study of PLC in CNC Machines

- Wrote logic for various operations of CNC Machines.
- Took ownership of managing different functionalities of the CNC machines by programming.

### Personal Projects

#### Conversational chatbot

Using Logistic Regression, Express.js, MongoDB, TF-IDF, I developed a chatbot that answers basic user queries. (chatbot link)

#### **Prediction Analysis of Floods**

Worked on a mini project which uses sensors and Raspberry Pi to get different attributes like temperature, wind speed e.t.c and predicts the occurrence of floods using CNN.

# Education

Bachelor of Technology in Electronics and Communications Engineering

(2.00 GPA)

Jawaharlal Nehru Technological University, Pulivendula.

June 2016 - July 2020

Intermediate (1.12 GPA) Narayana Junior College, Hyderabad.

June 2014 - April 2016

## Positions Of Responsibility

- Former member of Developer Student Club (DSC).
- Leader of English Student Innovation Club (SIC).

## Achievements

Received recognition from Footlocker Inc for taking ownership of many tasks and delivering good results.

# Workshops and Hackathons\_\_\_\_\_\_

- Worked as a team mentor of the workshop on AI conducted by Four Steps Training Solutions Pvt. Ltd. which is a part of India Book Of Records.
- Winner of 24-hackathon which was conducted at the college level with a participation of more than fifty teams.

# Certifications \_\_\_\_\_

Python for Everybody Specialization

- Coursera

Natural Language Processing with Python

- Udemy

Python for Computer Vision with OpenCV & Deep Learning - Udemy

Microsoft Excel Advanced Course

- Udemy

# Languages

Native Telugu

English Fluent