

# Rithik Reddy

### Btech Final year CSE NIT Warangal

I'm a final-year student at the National Institute of Technology Warangal, pursuing B.Tech in Computer Science Engineering. Being a technology enthusiast, I love to explore new technologies and leverage them to solve real-life problems. I'm driven by the will to create an impact and encourage diversity and inclusion in communities.

krithik@student.nitw.ac.in

💡 NIZAMABAD, Telangana, India

rithikreddy.github.io./

🌎 github.com/Rithikreddy

889 796 1727

28 August, 2000

in linkedin.com/in/rithik-reddy-a45512149

### **EDUCATION**

# **B.Tech in Computer Science** NIT Warangal

07/2017 - Present

GPA: 7.18

## **PERSONAL PROJECTS**

Amazon Clone (09/2020)

 Designed a website that is the same as an amazon shopping website whose features are dynamic in nature using ReactJS and Firebase.

Adam Research paper Implementation (08/2019 - 01/2020)

• Implemented the **Adam optimization** algorithm from scratch in python as a part of data science course project.

Social Networking Project (10/2018 - 01/2019)

 Designed an efficient database system for Social Networking.
 Prepared an ER-Model and normalized the functional dependencies ,developed using oraclesql as a part of DBMS course project.

#### **WORK EXPERIENCE**

### Undergraduate Thesis NIT Warangal

08/2020 - 05/2021

NIT Warangal,India

Considering a research paper on optimizing resource utilization in FCVN(Fog-Enabled Connected Vehicular Network) as a base we have added additional multiple objectives like energy to it and made the complex optimizations more efficient using Reinforcement Learning. A research paper that was written got published in an International IEEE GUCON Conference. Created our custom library using event simulation library simpy due to unavailability of a suitable library in python and make it open-source for further development.

#### Achievements/Tasks

Research paper published in IEEE GUCON conference 2021

Contact: Ch.Sudhakar(Associate Professor), NIT Warangal. - 9440647945

# SDE Internship Johndeere India

05/2020 - 07/2020

Pune,India

Developed an AI system that can detect the detective tires of a tractor employing machine learning (3D-CNN). Worked on TensorFlow, Developed the model to deploy on a website using NodeJS.

# Product Management Internship Awign Enterprises India

02/2021 - 05/2021

Bangalore,India

Working on the various bugs and issues raised and added new features in the app and website such as search option features on different platforms.

### **SKILLS**

Tensorflow, OpenCV, Pytorch, simpy

JS. HTML. CSS. NodeJS. ReactJS

Datastructures

Socket

TCP/IP

C++, Java, Python

C ,Unix System(OS)

### **ACHIEVEMENTS**

Merit Scholarship (02/2015 - Present)

One among the top 750 Students in India to receive this scholarship since 2015 for getting qualified in NTSE stage-II 2015.

Competitive Coding (07/2020 - Present)

Achieved a 4star rating in Codechef.

Campus Selection at OnePlus (09/2020)

Selected as a Software Development Engineer at **OnePlus** .

JEE Mains Rank (03/2017)

Secured all India 2168 rank by scoring 251 in JEE Mains.

### **POSITION OF RESPONSIBILITIES**

Computer Science and Engineering Association (08/2020 - 05/2021)

Additional Secretary

BigData Analytics and Consulting Club (08/2020 - 05/2021)

Additional Secretary

Class Representative for Open Elective Course (02/2020 - 05/2020)

Class Representative

## **LANGUAGES**

English

Telugu

Full Professional Proficiency

Native or Bilingual Proficiency

### **AREAS OF INTERESTS**

Deep Learning(online courses)

Machine Learning

Parallel Processing and Distributed Systems

Cryptography

Computer Networks