## MANOJ KONDA

#### Computer Science Student

Adaptive programmer seeking for a position of Software Engineer in a company where my skills can be most effectively utilized. I believe I can contribute towards the goals of your company, building my career along the way.

### 

Address:

Hyderabad, Telangana - 500055

• Phone number:

+91 7702127158

Email:

mosesmanoj01@gmail.com

• LinkedIn:

www.linkedin.com/in/manojkonda

GitHub:

https://github.com/manojKonda 01

### **@**Skills and Course Work

- Data Structures & Algorithms
- Problem Solving
- Database Management
  (BigQuery, MySql, MongoDb)
- Web Dev (Html, CSS, JS)
- AWS, GCP, GCS, Git, Docker, LinuX, Windows

# Programming Languages

- C++, C
- PHP, Codelgniter
- Python, Django (Intermediate)
- Java, Kotlin, Ktor
- JavaScript, JQuery, ReactJs

# Languages Known

- Telugu
- English
- Hindi

### Hobbies

- Playing Cricket, Basketball
- Listening to music

### Education

2017-2021	National Institute of Technology, Warangal Bachelor of Technology: Computer Science and Engineering
2015-2017	Sri Chaitanya Junior College
	Intermediate , MPC
2014-2015	Nagarjuna High School
	10 <sup>th</sup> ,SSC

# **Experience**

### POKKT Full-Time | Oct 2021 – Present | Bangalore, India

Working as Software Engineer for Product Development at POKKT

Back-End: PHP | CodeIgniter

Worked on Google BigQuery (DB Migration) in PHP(Codelgniter 3), Google Cloud Storage.

Front-End: HTML, CSS, JS, Jquery

Also started Working Ktor, ReactJs for new Web App for POKKT.

#### **PIE INFOCOMM** Intern | 26 May 2021 – 9 July 2021

Worked as Intern at PIE INFOCOMM in "Python with ML"

# Projects

#### **Data Pipeline Refactoring**

- Simplified Data pipeline shift from Mongo Query to BigQuery in POKKT Web App(PHP)
- AWS to GCP Migration code changes for POKKT Web App (PHP)

#### NetWork Graph Analysis (Internship in Python With ML)

- Using NetworkX Python Package Analyzed Network Graph Dataset, Node Classification, Link prediction and Community Detection

Violence Detection in Videos using Spatio-Temporal Features on Fast Motion blobs (Python - BTech 4th year Project)

### Interests

- Mathematics
- Playing Musical Instruments
- Learning New Technologies