



Koteru Panchajanya Reddy

Software Developer - Team Lead

To succeed in an environment of growth & excellence by achieving personal as well as organization goals.



koterupanchajanyareddy@gmail.com



7660056798



Hyderabad, India



linkedin.com/in/panchajanya-reddy-koteru

SKILLS

Python



Node.js



Java



MongoDB



MySQL



PostgreSQL



Flask



Postman



AWS Services



Git Hub



Kubernetes



Docker



EDUCATION

M.S in Information Technology

International Institute of Information Technology - (IIIT - Hyderabad)

07/2019 - 06/2021

Hyderabad

Specialization

▣ DevOps (CGPA - 8.64)

Bachelor of Technology

Guru Nanak Institutions Technical Campus

06/2015 - 05/2019

Hyderabad

ECE

▣ 67%

WORK EXPERIENCE

Software Developer - Team Lead

Eunimart Omnichannel Pvt Ltd

01/2023 - Present

Hyderabad, India

Tasks

- ▣ Being a part of a cross functional team of 12 for the implementation of core features APIs in Go Lang, Node JS and Python and guiding the team through out.
- ▣ Working on multiple open source and focusing on Event Driven Architecture, Micro-service Architecture, Monolithic Architecture, QA Driven Development Approach.

Software Developer

Eunimart Omnichannel Pvt Ltd

03/2021 - 12/2022

Hyderabad, India

Tasks

- ▣ Responsible as an individual for the development and maintenance of core functionality APIs in 3 projects developed in Go lang, Node.js and Python and rolled out in AWS Cloud CI/CD.
- ▣ Worked on Event Driven Architecture, Micro-service Architecture, Monolithic Architecture, QA Driven Development Approach.

CERTIFICATES

Building Containerized Applications on AWS

Coursera

Linux Server Management and Security

Coursera

Big Data Essentials: HDFS, MapReduce and Spark RDD

Coursera

Android Basics Nanodegree By Google

Udacity

IIIT-H PROJECT

Scheduler API (03/2020 - 06/2020)

- ▣ Development and deployment of a set of APIs with using Google calendar API to create collision free events for students of our institution in a auto scalable, server less deploy environment.
- ▣ Technologies used: Google Calendar API, AWS API Gateway, AWS Lambda.