

THOTA PHANEENDHAR

Email Id: tphaneendhar1@gmail.com

LinkedIn: <https://www.linkedin.com/in/phaneendhar-thota-9b3005168/>

Personal website: www.tphaneendhar.com

Location: Vijayawada



Career Objective:

A creative thinker, adept in software development, and working with various data structures. I aspire to take up a job to utilize my potential in a beneficial way to hone my professional and technical skills through assiduous efforts and teamwork.

Experience:

Role: Teaching Assistant at International Institute of Information Technology, Hyderabad

Duration: Dec 2020

Responsibilities:

- Helping juniors during Principles of Software Construction Course
- Clarifying doubts regarding concepts and installations

Technical Skills:

- Java
- Python
- MongoDB
- HTML
- CSS
- Bootstrap
- JavaScript
- ReactJS
- React Native
- Project Management: GitHub, Google Colab, Visual Studio Code, Eclipse

EDUCATION DETAILS

Education Qualification	Duration	Institution	Percentage/CGPA
Master of Science in Information Technology	2019-21	International Institute of Information Technology, Hyderabad	7.91(first year)
B. Tech (Computer Science Engineering)	2014-18	Vikas College of Engineering and Technology (JNTUK)	70.02%
Intermediate	2012-14	Narayana College, BIEAP	93.3%
SSC	2011-2012	Nirmala High School	9.2

THOTA PHANEENDHAR

ACADEMIC PROJECTS

Project Name: Placement Prep Assistant – Mobile

Role: Full Stack Developer

Team size: 6

Description: Developed a mobile application using React-Native for students for placement purpose. I have implemented backend part of the application and also implemented integration of all frontend part and backend part to application. This application helps the students to prepare for a placement by creating their own strategy based on their levels and notifies every day about the strategy which was created by student.

Technologies Used: React Native, Nodejs, MongoDB, Heroku

Project Name: Cloud Security through Honeypot

Role: Programmer

Team size: 4

Description: Developed a solution using java which gives us information about the hacker trying to hack our user's website.

Technologies Used: Java, NetBeans IDE

CERTIFICATIONS

- Got Python Skill Assessment Certificate from Hacker Rank.
- Got Java Skill Assessment Certificate from Hacker Rank.
- Got Problem Basic Skill Assessment Certificate from Hacker Rank.
- Got Big Data Essentials: HDFS, MapReduce and Spark RDD Course Certificate from Coursera (Yandex).
- Got Python Basics Course Certificate from Coursera (University of Michigan).
- Got Introduction to HTML5 Course Certificate from Coursera (University of Michigan).