

P Krishna Dheeraj

Contact Me!

Mobile:

+91 9010530730

Email:

saisuryadheeru@gmail.com

LinkedIn:

<https://www.linkedin.com/in/p-krishna-dheeraj-56a823202/>

Github:

<https://krishnadheerajp.github.io/>
(Profile Website)

<https://github.com/krishnadheerajp>

Coding Profiles:

-HackerRank:

<https://www.hackerrank.com/saisuryadheeru>

-LeetCode:

<https://leetcode.com/saisuryadheeru>

Academic History

Vellore Institute of Technology - AP

2019 - 2023

B.Tech | Computer Science with

Network Security | Score: 9.09 CGPA (till 3rd year)

Sri Chaitanya Junior Kalasala

2017- 2019

Intermediate | MPC | Score: 97.2%

Kendriya Vidyalaya Tirumalagiri

2016 - 2017

Class 10 | CBSE | Score: 10 C.G.P.A

Skills & Technologies

- Web Development

HTML, CSS, JavaScript, PHP, SQL, jQuery, Bootstrap, AJAX

- Machine Learning, Deep Learning

- Oracle Cloud Infrastructure

- Programming Languages

Java, Python, R

Languages Known

- English - Hindi - Telugu

Certifications

- HTML, CSS and JavaScript for Web Developers

- Building Web Applications in PHP

- Introduction to SQL

- Network Security & Database Vulnerabilities

- Introduction to Cyber Security Tools & Cyber Attacks

- Oracle Cloud Infrastructure Foundations Associate

About Me

I am currently a student at VIT-AP pursuing my Bachelor's Degree in Computer Science with Network Security. I was the Technical Lead of the GPUG Club and Web Development Lead of QHUB Club in VIT-AP. I love to learn and explore new technologies and advancements in the field of Computer Science.

Work Experience

Web Development Lead

QHUB Club VIT-AP | October 2021 - July 2022

- Developed the landing page for the QHUB VIT-AP club that helped in increasing the club reach significantly and will help in marketing the club online.

Technical Lead

GPUG Club VIT-AP | July 2021 - July 2022

- Conducted and managed Technical Events, Seminars, and Competitions where we developed custom web applications with 500+ participants in every event.

Python for AI/ML Intern

Elite Techno Groups | August 2021 - September 2021

- Worked with the ETG team to research various opportunities in the domain. Gained insights from technical concepts, and industrial applications of Machine Learning and Artificial Intelligence. Worked on different projects and prepared result reports as per the requirement.

Web Development Intern

The Sparks Foundation | January 2021 - February 2021

- Developed a simple banking website using HTML, CSS, Bootstrap in frontend and PHP, and MySQL in the backend that helped in transactions between multiple users with acknowledgment.

Projects

GPUG Club Website

<https://gpugvitap.epizy.com/>

GPUG-VITAP website to familiarize students with GPU technology, keep them informed about our upcoming events, and conduct web hunts. The technologies used are HTML, CSS, Bootstrap, JavaScript, jQuery in frontend and PHP, and MySQL in the backend using AJAX.

iDiscuss (Technical Coding Forum)

<https://idiscussforums.epizy.com/>

This is a technical coding forum website in which people can interact and resolve technical queries along with personalized chatting. The technologies used are HTML, CSS, Bootstrap in frontend and PHP, and MySQL in the backend.

Dine & Cheer Restaurant Website

<https://dineandcheer.epizy.com/>

It is a full-stack restaurant website in which customers can order their favorite delicacies to be delivered. There is also an admin panel in which the restaurant owner can manage the orders, and order status and can see the customer reviews. The technologies used are HTML, CSS, Bootstrap in frontend and PHP, and MySQL in the backend.

Python and Machine Learning Projects

<https://github.com/krishnadheerajp/ETG-ML-AI-Skill-India-Internship>

This git repository consists of various projects made during the internship like Inventory Management System, Analysis of US Cars Data and Summer Olympics Data, and an ANN model to detect Breast Cancer.