

PRASANNA VAKA

- ≥ vakaprasanna81@gmail.com
- India
- https://github.com/VakaPrasanna/
- **M** 20BQ1A05O6@vvit.net

- +918074352892
- **March 6th, 2003**
- in https://www.linkedin.com/in/prasannavaka-54b406215
- https://hashnode.com/@PrasannaVakaCSE

I'm a self-motivated and creatively task-driven individual, equipped with knowledge in Django, Data Science, Python, HTML, CSS, and JavaScript. I have the ability to adapt to a collaborative environment and am enthusiastic about securing a challenging position that will facilitate my continued learning and further enhance my development skills.

Projects

Object Detection with Django and Keras \square

September 2023 – September 2023

It accurately predicts the items from an uploaded image from your local device

Online Furniture Shopping 2

July 2023 – August 2023

VVIT Student Clubs

July 2023 – present

Currently working on responsive website.

Skills

Django, Python, Data Science, Machine Learning HTML, CSS, JavaScript, UI/UX Design

Qualification

Vasireddy Venkatadri Institute of Technology

2020 – 2024 | Guntur, India

I am currently pursuing my fourth year of B. Tech in Computer Science and Engineering (CSE) and have achieved a CGPA of 9.4

Narayana Junior College 🗷

2018 - 2020 | Guntur, India

I have completed my Intermediate and achieved a CGPA of 10.

NRI's Indian Springs EM High School 2

2017 – 2018 | Guntur, India

I successfully earned a 10 GPA during my schooling

Professional Experience

Web Development Mentor Internship

March 2023 – April 2023

I taught web development at Internshala.

AIML Virtual Internship

December 2022 – February 2023

Issued by AICTE, NEAT, Eduskills, AWS Academy

Web Developer Intern at Let's Grow More ☑

March 2023 – April 2023

I received a Letter of Recommendation (LOR) upon successful completion of my Internship.

Certifications

AI for Everyone Course

Instructed by Andrew Ng through Coursera

Django Certificate 🛮

By Microsoft Learning, CutShort

Applied Data Science With Python

Specialization \square

Certified by University of Michigan through Coursera

Certified as a Python programmer by Infosys 2

Programming Fundamentals using Python.

Data Analytics with Python 🛮

NPTEL certificate

Machine Learning 🗷

Certified by KIMO

AWS Machine Learning Foundations 2

Issued by AWS Academy, Eduskills

Google Cloud Digital Leader □

Acquired Global Certification from Google Cloud

SoftSkills

Hardworking, Team Player, Tutoring, Blogging

Adaptable, Problem Solving, Communication skills