

Pavan Kumar Janni Resume

Name: Pavan Kumar Janni
+91 9100424770
sparksjanni1612@gmail.com



Career Objective:

Aim to be placed in a challenging organization that gives me scope to enhance my knowledge & skills in accordance with the latest trends and be a part of team that dynamically works towards growth of organization.

Professional Summary:

- Over 4 months of experience as a Python Intern and coding using Python, Django.
- Extensive knowledge in Python, Django, MySQL, HTML and CSS.
- Hands on experience in MySQL and writing stored procedures.
- Good Knowledge Object Oriented Concepts, modules, packages, multithreading.
- Building out the next-generation public-facing web site with an advanced Django-based web framework.
- Experience in Integrated Development Environments like VSCode, Atom, and Sublime.
- Having knowledge in HTML, CSS, JSON, JQuery , C programming.
- Proficient in using GITHUB for Version controlling.

- Having knowledge in user authentication.
- Excellent debugging, problem solving.
- Having knowledge in network protocols.

Education:

- Bachelor of Technology in Computer Science and Engineering from Rajiv Gandhi University of Knowledge Technologies , APIIT Ongole.
- Pre University Course from Rajiv Gandhi University of Knowledge Technologies , APIIT Ongole.
- SSC from Navodaya High School , 2016.

Technical Skills:

Languages: Python

Frame Works: Django framework

Databases: MySQL, SQLITE3

UI Technologies: HTML, CSS

Tools & IDE: Microsoft Visual Code, Atom, Sublime

Project:

Having 4 months of experience as Python Full Stack Intern (ENut Technologies Pvt Ltd) Enhances organization reputation by accepting ownership for accomplishing new and different requests, exploring opportunities to add value to job accomplishments.

Project : Employee Management System

Technologies: Python, Django, MySQL, HTML,CSS, JavaScript , JQuery

Overview: An employee management system helps your employees to give their best efforts every day to achieve the goals of your organization. It guides and

manages employees' efforts in the right direction. It also securely stores and manages personal and other work-related details for your employees. That makes it easier to store and access the data when there is a need. It is presented with finest layouts where user feels ease to use.

Role: Full Stack Developer (support role)

Responsibilities:

1. Templates creation as per requirement with the help of Django framework
2. Employee Forms creation by using model forms.
3. Employee Dashboard (CRUD operation).
4. Employee Login panel (User authentication).
5. Navigation (Menu) creation with the help of Template Inheritance.
6. Multiple templates with better looking designing.
7. Bugs Fixing & Support.

Academic Project :

Project : GESTURE CONTROLLED VIRTUAL MOUSE

Technologies : Python , Python Libraries(OpenCV)

Tools : Visual Studio

Overview : Gesture Controlled Virtual Mouse is a mouse simulation system which performs all the functions performed by your mouse corresponding to your hand movements and gestures. A camera captures your video and depending on your hand gestures, you can move the cursor and perform left click, right click, drag, select and scroll up and down

Personal Details:

Fathers Name	:	J. Sree Ramulu
Date of Birth	:	05-01-2000
Nationality	:	Indian
Gender	:	Male

Marital Status : Unmarried

Address : Hyderabad

Declaration:

I hereby declare that all the information furnished above is true to the best of my Knowledge and belief. I will do my duties to the best of my ability.

(Pavan Kumar Janni)