Marthand Shiva Kumar

**Mobile:** + **91 9505608974**

**Email:** [shivayadav12088@gmail.com](mailto:shivayadav12088@gmail.com)

# CAREER OBJECTIVE

I am looking for a Software Developer Engineer position in a well-known organization that allows me to exhibit my technical skills and gives scope for career growth.

# WORK EXPERIENCE

I completed a 6-month internship at V Cube Software Solutions, Hyderabad, where I worked as a Python junior developer.

# TECHNICAL SKILLS

* + **Programming Language: Python, SQL, HTML, CSS, JavaScript**
  + **Frameworks: Django3.0.**

# Database: MySQL

# Operating Systems: Window

# SKILLS SUMMARY

* Demonstrated expertise **in Python, Django, PostgreSQL, MYSQL, and Rest Framework**.
* Very good knowledge of **Data Structures and functions**.
* Knowledge of **object-oriented programming** (OOPS) principles and experience implementing **OOPS** concepts in Python
* Good knowledge of database **MYSQL**
* Basic knowledge of Web Technologies such as **HTML, CSS** and **JAVASCRIPT**
* Understanding **MVT** architecture pattern and how to implement it in **Django** application
* Able to make **CRUD** operations in **Django** using **ORM**
* Implementing user **authentication** and **authorization** using the Django authentication system.
* Knowledge and experience in **GitHub/Git** version control tools.
* **PROJECTS :**

**NAME OF THE PROJECT:** V CUBE **CRM** – Customer Relationship Management System

• **Project Overview**:

* Developed a web-based CRM system using Python and Django to help businesses manage customer interactions effectively
* Implemented user authentication, contact management, and tracking functionalities. following agile methodologies to deliver the project in 2months
* Technologies: Python, Django, Html, CSS, JavaScript.

**NAME OF THE PROJECT**: Django E-commerce Website

**DESCRIPTION:**

The Django E-commerce Website is an online shopping platform that allows customers to browse and purchase products from different categories. The website is built using Django, a high-level Python web framework that makes it easy to develop web applications quickly and efficiently.

**Key Features:**

* User authentication and authorization system.
* User-friendly interface for browsing products, searching and filtering products based on category, brand, price, etc.
* Secure shopping cart system that allows customers to add and remove products from their cart.

# EDUCATION

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name of the course** | **Name of the Institution** | **University/ Board** | **Year of Passing** | **Marks (%)** |
| **B. Tech** | Narasimha Reddy Engineering College | [JNTU (Hyderabad)](https://jntuh.ac.in/) | 2022 | **6.2 CGPA** |
| **Diploma** | Sri Sangameswara Government Polytechnic Engineering College | State Board Of Technical Education T. S | 2018 | **61.39%** |
| **S.S.C** | Board of Secondary School Education, T. S | [Board of Secondary Education](https://www.bsetelanganagov.in/) | 2015 | **8.3 CGPA** |

.

# PERSONAL STRENGTHS

* + Ability to learn and adapt to new technologies
  + Leadership
  + Problem solver
  + Self-motivated and hard-working

# PERSONAL PROFILE

* + Date Of Birth - 27-01-1998
  + Father’s Name - Marthand Vidhyanath
  + Nationality - India
  + Known Languages - Telugu, English, Hindi
  + Marital Status - Single
  + Blood Group - O+
  + Hobbies - Playing Cricket, Watching Tech

# DECLARATION

I certify that the information above is true, complete and correct to the best of my knowledge and belief.

Date : (**Signature)**

Place : Hyderabad **MARTHAND SHIVA KUMAR**