

Sai bhargav Karna

Email:- saibhargavkarna.97@gmail.com

Mobile. No:- 8639700518

CAREER OBJECTIVE

I'm a Python/Django Developer, trying to prove myself. I'm looking for an opportunity to enhance my skills and prove my worth.

CERTIFICATIONS

- "Python Course" from Python life Institute. (Completed in May-23).

SKILLS

- Skilled in Front-end technologies :- **HTML, CSS & Bootstrap**.
- Can use **Javascript** based on website/project requirements.
- Can build websites/projects using **Python/Django**.
- Knowledge on Python data types, functions, Conditional statements, OOPs & Python libraries:- NumPy, Pandas, Matplotlib.
- Can do Web scrapping, Exploratory Data Analysis (EDA), Power BI etc.
- Knowledge on Git & GitHub.

EDUCATION

Qualification	Institute/School	Year of Passing	Branch	%
B.Tech (AMIE)	Institute of Engineers of India, Tirupati (Correspondence)	Nov-2023	Electrical	70
Diploma	Sri Venkateswara Govt. Polytechnic, Tirupati	2013-16	EEE	87
SSC	Prospero English Medium School, Gudur	2013	-	9.7

EXPERIENCES

- Worked in AmaraRaja Batteries Ltd(Aug-16 to Mar-22)
Joined as Technician trainee -Resigned as Deputy Engineer.
- Worked in Hyundai Steel Limited(Mar-22 to Nov-22) as Engineer.
Works:- Preparation of Reports and Presentations based on SAP Data, Root cause Analysis of Machine Breakdowns, Data & Documentation management and Manpower management.

PROJECTS

- **Ecommerce Website using Python/Django.**

Project GitHub link:- https://github.com/SaibhargavKarna/smart_cart.git

Technologies used in Project :-

Django/Python, Javascript functions, HTML & CSS.

Project Details :-

I built an Ecommerce website, Smart-Cart, where we can buy products online. It's features are as follows:

The home page consists of product pages links, which will direct the user to the products individual pages.

The products pages comprises of products to buy, along with options like Filters, Search, Sort-by to view the products as per our interests.

The products consists of Details of the product along with an "Add to Cart" option, which moves the product to Cart.

In the Cart page, we can increase/decrease quantity of items added to cart, and from there, we can proceed to Checkout.

The Checkout page provides us with an order summary and Shipping information. From there, we can process the Order.

The customers has to login to Add an item to cart. If not an existing user, they can register as a user.

➤ **Amazon clone website using HTML & CSS.**

Project GitHub link:- https://github.com/SaibhargavKarna/amazon_clone.git

Technologies used in Project :-
HTML & CSS.

Project Details :-

I built an Amazon clone website, similar to website of Amazon., with display of products categories information.

OTHER DETAILS

Full Name:- Karna Sai bhargav
Father Name :- Karna Prasad
DOB:- 15/08/1997
Marital Status:- Single
Languages Known:- Telugu, English & Hindi
Address:- Gudur, SPSR Nellore Dt, Andhra Pradesh., Pin code:- 524101.

DECLARATION

I hereby declare that the information provided above is correct to the best of my knowledge.

Date: Sai bhargav Karna

Place: Gudur.