LAKKISETTY SAI AKASH

FULL STACK DEVELOPER

**ABOUT**

To build a career in growing organization, where I can get Opportunities to prove my abilities by accepting challenges.

## TECHNICAL SKILLS

#### Python Programming:

Data types, class& objects, Lists, Functions. Proficient in applyingobject-oriented programming (OOP) principles, including encapsulation, inheritance, and polymorphism

#### HTML& Css&Javascript:

Proficient in creating HTML div block & implementing various formelements such as text fields, radio buttons, checkboxes, tables and dropdown menus. combining CSS with div elements to achieve a modular and maintainable structure. applying CSS styles to div for improved readability. Implemented client-side interactions using JavaScript to enhance user experience.

Developed functionality for form validation and dynamic contentupdates to improve interactivity and responsiveness.

#### Django:

Proficient in designing and implementing models, views, and templates and utilizing Django’s powerful features for rapid

development. Skilled in database integration, URL routing, and authentication mechanisms to deliver secure and efficient websolutions

# PROJECT

1. **Ecommerce Application:**

Designed end-to-end development of a robust eCommerce application utilizing Django, encompassing user authentication, product management, shopping cart functionality, and secure payment gateways. Ensured optimal performance, security, and scalability, resulting in a user-friendly interface and increased customer satisfaction.

Phone: +91 8309097939

Email: [lakkisettysaiakash1@gmail.com](mailto:lakkisettysaiakash1@gmail.com) https[://w](http://www.linkedin.com/in/lakkisetty-sai-akash-)ww[.linkedin.com/in/lakkisetty-sai-akash-](http://www.linkedin.com/in/lakkisetty-sai-akash-) 0a56122a3/

# EDUCATION

### BACHELOR’S DEGREE IN MECHANICAL ENGINEERING

*The National Institute of Engineering*

2019 - 2023

### 12th

*Sri Narayana Junior College, Hyderabad*

2017-2019

### 10th

*Sree Chaitanya High School, Anantapur*

2016-2017

Technologies Used:

-HTML, CSS, JavaScript, Django

## Morse Code Converter Project:

Developed a Morse code conversion application using python facilitating seamless translation between Morse code and plain text. The project featured a user-friendly interface allowing users to input text

and receive real-time Morse code translations

### Technologies Used:

-HTML, CSS, JavaScript, Django

# DECLARE

I hereby declare that the above information is true and correct to the best of my knowledge and I have all necessary documents for the same.

Date: 06/03/2024

Place: Anantapur Lakkisetty Sai Akash