Sravanthi Kandati



SOFTWARE ENGINEER IN ST. LOUIS, MO

PHONE 314-724-6410 | EMAIL sravantireddi@gmail.com

GITHUB https://github.com/saisravanthi1 | LINKEDIN https://www.linkedin.com/in/sravanthi-kandati-787979190/

To work in an organization where I can use my skills and knowledge to achieve the objectives and create a conducive environment to learn and grow.

LANGUAGES	FRAMEWORKS	DATABASES	TOOLS
JavaPythonHTML5/CSS3SQL	Spring BootFlaskBootstrapJinja	MySQLSQLAlchemyHibernate	IntelliJVisualStudioGitHubTrelloAgile

EDUCATION

LaunchCode, LC101 Programming Course — 2019

Jawaharlal Nehru Technological University, Hyderabad, India. Bachelor's Degree -Computer Science and Engineering — 2008

PROJECT EXPERIENCE

Online Restaurant Order -Launchcode

https://github.com/Vineela-sravanthi/Online-Restaurant-Order

An Online Food order that will allow users to order food online by selecting the items in menu, add them to cart, place an order and allow admin to check the orders placed by the users, Add what time the order will be ready for that user. The admin will be able to login, see the orders from all users and enter pickup time and remove the orders after users picked up their orders. The users will be able to create an account, login, select menu items to add to an order, edit and remove the order and see the pickup time.

Technologies used: Java, SpringBoot, MySQL, Thymeleaf, HTML, CSS, Hibernate, BootStrap.

Blogz2 - Launchcode

https://github.com/saisravanthi1/blogz2

- A school project completed in Lc101, it allows users to signup, create and read blog posts.
- Technologies used: Python,Flask,SQLAlchemy,jinja,MYSQL,HTML,CSS.

Cheese-MVC-Persistent - Launchcode

https://github.com/saisravanthi1/cheese-mvc-persistent

- It allows to add,edit cheese category and create the menu with cheese items.
- Technologies used: Java, Spring Boot, Spring MVC, MySQL, Thymeleaf, HTML, CSS, Hibernate, Bootstrap.

VOLUNTEER EXPERIENCE

International Society For Krishna Consciousness, St.Louis, MO.

- Edited weekly News Letter updates in the Website.
- Sending out emails to congregational members about weekly updates.
- Collaborated in designing Lunch Order taking in google forms and also designed the form for taking the feedback for better assisting and improving the quality.