Sai Srikanth

Full Stack Software Developer

Currently Pursuing Full Stack Software Development course in GreatLearning academy



ddssrikanth@gmail.com

Kakinada, India

in linkedin.com/in/dommeti-s-364a36ba

8688085151

eportfolio.mygreatlearning.com/dommeti-sai-srikanth

github.com/saisrikanth18

EDUCATION

Full Stack Software Development

GreatLearning Academy

02/2022 - Present remote

Bachelor degree GITAM

02/2017 - 12/2020 Visakhapatnam

CoursesB.Com

intermediate

VVS NarayanaRaju Junior college

06/2013 - 05/2015 92.1%

SKILLS

JavaScript JAVA HTML CSS ReactJS

MySQL Data Structures and Algorithms Hibernate

Spring MVC Architecture Spring Boot Security

PERSONAL PROJECTS

HTML & CSS Project

- This project aims to create a webpage for pharma products and design a form for lab tests. The users should be able to book slots for their lab tests
- Skills and Tools: Layout tags, form design, selectors, animation, class and Id styling.

Spring Boot RestAPI Web Application (07/2022 - 07/2022)

- I created a 'Spring Boot Employee Management RestAPI web application'
 which has form login authentication, Where we able to apply CRUD
 operations on it if and only if the user is a valid user.
- Skills and Tools: Spring boot,, Hibernate,, JSP, MySQL, Spring boot security.

Spring MVC (07/2022 - 07/2022)

- The project aims to create a Customer Management Web App, where the dao layer is performed with Hibernate, Admin can Display, Update, Add new entry of a customer, Delete a customer from the database. Entire Web App is developed on MVC design paradigm.
- Skills and Tools: Spring,, Hibernate,, JSP, MVC design paradigm, Mappings.

Data Structures and Algorithms (05/2022 - 05/2022)

- This project aims to give a construction layout of a skyscraper based on the floor area constructed on a particular day. In the second project, we are changing the complete binary tree to a skewed tree based on the requirement
- Skills and Tools: Queue, Linkedlist, Stacks, OOPs, Clean Coding, BST

CERTIFICATES

Advanced Certificate Program in Full Stack Software Development (02/2022 - Present)