PROJECTS

Project	Online Parking System
Description	This website helps us to book the place to park before we go there. The person can book the slot and park his vehicle and the charges will be paid according to it. It is made easier for the people not to face any problem to park their vehicles.
Languages	Python, MySQL, HTML, CSS
Technologies	Django
GitHub	https://github.com/vinee-sha/online_parking_system.git

Project	Online Food Ordering System
Description	This website helps us to order the food to our place. We can order any Food item from any Restaurant that is near our place. We need not travel every time to get food. We can just sit at home and order it.
Languages	Java, HTML, CSS, MySQL
Technologies	Advanced Java (Apache Tomcat, Java Database Connectivity)
GitHub	https://github.com/vinee-sha/Online_Food_Ordering_System.git

Project	Covid-19
Description	COVID-19 website contains AI Chabot by IBM Cloud, which answers the questions related to COVID-19. There are also Overview, Preventions and Symptoms information in the website. It is really helpful to the people for getting clear information about COVID-19.
Languages	Java, HTML, CSS, MySQL
Technologies	Advanced Java (Apache Tomcat, Java Database Connectivity)
GitHub	https://github.com/vinee-sha/IBM_Hackathon_Covid.git

Project	Covid-19 Telegram Bot
Description	It is a telegram bot which is used to get the details of the number of cases in a given country, local hospitals locations and some of the questions. It is really helpful to the people for getting a clear view on COVID-19.
Languages	JavaScript
Technologies	Node JS
GitHub	https://github.com/vinee-sha/COVID-19-Telegram-Bot.git

Project	Hospital Appointment Booking System
Description	This is a website that allows patients to book appointments of a hospital at any time he wants. The Doctor accepts/cancels a patient's appointment as per his schedule. After the appointment was completed, the prescription will be entered for further use. The Reports can also be uploaded by the assistant and the doctor and patient see their reports.
Languages	TypeScript, Java, HTML, CSS, JavaScript, MySQL
Technologies	Angular with Node Js and REST API - Java
GitHub	https://github.com/panjatulasi/SmartDoc

TRAININGS & WORKSHOPS

- Part of **WISE** and **WISE ELITE** program by **TalentSprint**.
- Part of **C&DS** by **Smart Interviews**.
- Participated in **Amazon Web Services** workshop conducted by **JNTUK** in February 2020.
- Participated in National Hackathon Crack the COVID-19 Crisis in May 2020.
- Participated in **Learn-A-Thon** by **RPA Blue Prism Foundations** in August 2020.

CERTIFICATIONS

- Completed Front End Web Development For Beginners course on UDEMY.
- Completed Introduction to Artificial Intelligence course on SimpliLearn.
- Completed Server Side Development Using NodeJS course conducted by Shri Vishnu Engineering College for Women.
- Completed Augmented Reality Filters course.
- Completed **Amazon Web Services** course by **Andhra Pradesh State Skill Development Corporation**.
- Completed Code Yourself! An Introduction to Programming course on Coursera.
- Completed AI For Everyone course on Coursera.
- Completed Programming for Everybody(Getting Started with Python) course on Coursera
- Completed **Python Data Structures** on **Coursera**.
- Completed **Python** course on **Progate**.
- Completed **Java** course on **Progate**.
- Completed **RPA** course on **Blue Prism Foundation Training**.
- Completed Web Development using Django course by Andhra Pradesh State Skill Development Corporation.
- Completed Python for Data Science Badge in COGNITIVE CLASS.ai.
- Completed **Data Structures** in Python on **Udemy**.