Vamshikrishna Chandra

1-10/71/14/23 Venkat Rao Nager Colony, Medak, Telanagana 502110

J 9381462795

https://github.com/vamshikrishnachandra/vamshikrishnachandra

Education

Aurora PG College

Bachelor of Science

Government Degree College

Master of Computer Applications

Oct. 2021 - Aug 2023 Hyderabad, Telangana

June 2018 - June 2021

Siddipet, Telangana

Technical Skills

Languages: Python, Java, C, JavaScript Front-End:HTML,CSS,Angular JS

Back-End:Django,REST API Developement

Database:SQL,Oracle

Developer Tools: VS Code, Eclipse, Android Studio

Experience

Falcon AVL

June 2023 - November 2023

Software Engineer Intern

Hyderabad, Telangana

- Developed RESTful APIs for the project, ensuring seamless communication between the frontend and backend systems.
- Customized and implemented APIs based on specific frontend requirements, resulting in a tailored and userfriendly experience.
- Successfully executed projects, including a helpdesk and survey application, involving full-stack development with the Django framework.
- Designed, developed, and maintained robust web applications using the Django framework, leading to improved user experiences and increased customer satisfaction.
- Collaborated with cross-functional teams to gather project requirements and design scalable solutions, resulting in successful project delivery within tight deadlines.
- Developed and maintained multiple web applications using Django framework, ensuring high performance and scalability.

Projects

Todos Application | HTML, CSS, JS, Bootstrap

November 2021

- Developed persistent todos application with CRUD operations to the tracklist of tasks
- The displayed list of todos with HTML list elements, styled todo list using CSS, Bootstrap
- Implemented todo crud operations by using JavaScript event listeners and updated UI dynamically by using JavaScript DOM operations
- Used Arrays, Objects, and their methods during todo list CRUD Operations Persisted todo list state on page reloads using local storage methods

TeaTime | Kotlin, XML, Firebase, Android Studio

October 2022

- Developed Tea Time, an Android project to monitor stalls' profits and required material
- Implemented system to enable stall persons to order items from suppliers
- Crafted comprehensive database to store and retrieve data related to ordering and delivery
- Ensured seamless communication between stall persons and suppliers
- Monitored and debugged application to maintain optimal performance