

Manik Chintal

Hyderabad | chintalmanik005@gmail.com | <https://www.linkedin.com/in/manik-chintal-936155210/> | 7095700754

Education

Digit Institute Full Stack Web Development	(June, 2023)
Siddhartha Degree and PG college Hyderabad BCA (Computer Applications)	(2020- 2023)
Sri Medha V junior college Hyderabad Intermediate (Bi.P.C)	(2016- 2018)
Nava Vidhya Niketan High School Hyderabad S.S.C	(2015- 2016)

Technical Skills

Front-End	HTML, CSS, Bootstrap, JavaScript, ReactJS
Back-End	Python
Databases	SQL, MySQL

Professional Experience

Web Developer - Full Time, Pilog Innovation Labs Pvt Ltd, Hyderabad, India **Aug 2023 - Present**

Websites Using Html, CSS and JavaScript and React Js.

- Worked on React Js Web Application.
- Created and Oversaw wireframe designs from client requests.
- Addressed and complex issues with real-time lead prioritization using Firebase Connectivity.

Academic Project

Digital Notification System

Stay updated effortlessly with our digital notification manager. Get notifications on placements, events, festivals, labs, and exams based on your preferences. Our system automates manual processes, maintaining data systematically for maximum efficiency.

Our software uses PyCharm, Python, Django, MYSQL, HTML, CSS, JS, and Bootstrap. The server used is Apache Tomcat

Projects

Todos Application

Developed persistent Todo application with CRUD operations to track list 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.

Technologies used: HTML, CSS, JS, Bootstrap

Chatbot

Developed a mini Chatbot Application which initially wishes user and responds to a user if user input matches to list of answers that chatbot maintains

- Displayed conversation between user and chatbot using HTML list elements, styled using CSS, Bootstrap.
- Displayed user input message using HTML form input element and reply from the chatbot dynamically in the UI by using JavaScript DOM Operations and Array push methods. Implemented response from Chatbot by using the Array filter method.

Technologies used: HTML, CSS, JS, Bootstrap