Srikanth Borkar



Location: Hyderabad, Telangana, 500013

Phone no: 7601009338

Email: srikanthborkarjssr@gmail.com

Linkedin: https://www.linkedin.com/in/srikanth-borkar-8b5406273/

GitHub: https://github.com/SRIKANTH5777/dataScience

Education

Nxtwave Disruptive Technologies

Jul 2023 - Ongoing

Industry Ready Certification in Full-stack Development

Methodist College of Engineering and Technology, Hyderabad

2022 - 2026

BE (Bachelor of Engineering)_Computer Science Engineering (CSE) (7.5 CGPA)

Tejas Junior College, karimnagar

2020 - 2022

Intermediate_MPC (8.4 CGPA)

Victory High School, chandoor

2019 - 2020

Secondary School Of Certificate (10.0 CGPA)

Project

Todos Application

project1_link

Technologies used: HTML, CSS, JS, Bootstrap

Developed persistent todo application with CRUD operations to track list of tasks

- 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 todolist CRUD
 Operations, Persisted todo list state on page reloads using local storage methods.

Wikipedia Search Application

project2_link

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

Unlock the vast wealth of knowledge on Wikipedia with a custom search application that delivers relevant and curated results. Quick and easy access to information has never been easier.

Skills

Frontend

- HTML
- CSS
- Bootstrap
- JavaScript
- React.js

Backend

- Python
- Express
- Node.js

Data base

• SQLite

- Beautifully presented search results with HTML list elements, styled with CSS, Bootstrap, and a responsive design that adapts to any device.
- Seamlessly access information with the power of asynchronous fetch
 GET HTTP API calls and the ability to open the desired result in a new tab for further reading.

My Library (Books Page)

project3_link

Technologies used: HTML, CSS, Bootstrap

Developed a resourceful website showcasing my top book suggestions and highlighting prominent book titles.

- Crafted an engaging banner featuring my favorite popular book with varied HTML block and inline elements.
- Applied CSS3 techniques for site aesthetics, including background, flex, box model properties, and relative (vh, vw) and absolute (px) units.