**Chaitanya Mulagani**

**Ongole, Andhra Pradesh, 523001 | 8019716330** [**| mulagani.chaitanya@gmail.com**](mailto:|%20%20mulagani.chaitanya@gmail.com)[**https://www.linkedin.com/in/chaitanyamulagani/**](https://www.linkedin.com/in/chaitanyamulagani/)[**https://github.com/chaitu999projects**](https://github.com/chaitu999projects)

# EDUCATION

|  |  |
| --- | --- |
|  |  |
| **AKVK DEGREE COLLEGE, Ongole/Prakasam**  BSc (Bachelor of Science)\_Mathematics, Physics, Computers (MPCS) (7.0%) | **2021 - 2024** |
| **AKVK JUNIOR COLLEGE, Ongole/Prakasam**  Intermediate\_MPC (8.7 CGPA) | **2019 - 2021** |
| **ZPH HIGH SCHOOL, Ethamukkala /Prakasam**  Secondary School Of Certificate (9.2 CGPA)  **SKILLS** | **2018 - 2019** |
| **Frontend**: HTML, CSS, Bootstrap, Tailwind CSS, JavaScript, React.js  **Backend**: Python, Express, Node.js  **Databases**: SQLite  **Other skills:** Flexbox, Git, GitHub, WordPress,    **PROJECTS** |  |

**AirPods Website (**[**GitHub**](https://github.com/chaitu999projects/Airpodes-Website-From-Achievers-IT.git)**):**

A sleek and modern website designed to showcase Apple AirPods with a visually appealing layout and interactive elements.

* Built with a mobile-first approach, this website features HTML structure elements and Bootstrap components to ensure seamless navigation.
* Developed with a **mobile-first approach**, ensuring seamless responsiveness across all devices.
* Utilized **HTML, CSS, and Bootstrap** to create an elegant and intuitive user experience.
* Features high-quality images and structured content for better engagement.

**Technologies used:** HTML, CSS, Bootstrap

## Todos Application ([GitHub](https://github.com/chaitu999projects/my-toto-app.git)):

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.

**Technologies used:** HTML, CSS, JS, Bootstrap

# My Portfolio ([GitHub](https://github.com/chaitu999projects/My-Portfolio.git)):

A **responsive portfolio website** showcasing projects, skills, and experience.

* Developed using **HTML, CSS, and Bootstrap**, JavaScript ensuring a mobile-friendly design.
* Features a **clean and modern UI**, improving user experience and navigation.
* Includes interactive sections like **About Me, Projects, and Contact**, offering a professional online presence.

**Technologies Used:** HTML, CSS, Bootstrap

## Quiz App using React ([GitHub](https://github.com/chaitu999projects/Quiz-App-using-React.git)) :

This is a simple and interactive Quiz App built using React. The app allows users to answer multiple-choice questions and instantly get feedback on their selections. It demonstrates state management, component-based architecture, and dynamic rendering in React. Ideal for practicing React fundamentals and creating a user-friendly quiz interface.

* Secured user information with JWT tokens, REST API calls, and local storage.
* Utilized React Router for protected routes and persisted login state.

**Technologies used:** React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

# CERTIFICATES

**Certification in UNNATI**

Spoken English,Employability Skills,LIfe Skills and Value systems

# ACHIEVEMENTS

**Key Player in School's Winning Kho-Kho Team at Zonal Level**

Represented my school in the [Kho-Kho] Zonal Championships and secured [1st] place, showcasing teamwork, dedication, and athletic excellence

**State-Level Athlete in Kho-Kho and Paika Competitions**

Represented school in the State-Level Kho-Kho Championship and Paika Akhada Competition, securing [2nd] and showcasing outstanding athletic skills, teamwork, and cultural heritage preservation.