**XXXX**

**City, State, Pincode |** [**xxxx@gmail.com**](mailto:xxxx@gmail.com) **| linkedin profile link**

**EDUCATION**

**Nxtwave Disruptive Technologies**  **Dec ’20- Ongoing**

Industry Ready Certification in Full-stack Development

**College Name, District or States**  **Year**

Graduation(Specialization)[CGPA/Percentage]

**College Name, District or States**  **Year**

Intermediate(Stream)[CGPA/Percentage]

**School Name, District or States**  **Year**

Secondary School Of Certificate [CGPA/Percentage]

**SKILLS**

**Frontend** : HTML, CSS, Bootstrap, JavaScript, React.js\*

**Backend** : Python, Express\*, Node.js\*

**Databases** : SQLite

\*courses yet to be completed

**PROJECTS**

**E-Commerce Website**

Developed an E-Commerce website where users can go through different products, detailed

information about a product offers, and contact us info.

* Designed page using following HTML structure elements and footer elements by using different bootstrap components to show different sections in the website and different bootstrap classes for responsiveness through the mobile-first approach.
* Implemented product youtube videos by using bootstrap embed and model components and displayed multiple images of offers in a carousel using a bootstrap carousel.

**Technologies used:** HTML, CSS, Bootstrap **(Customized project link)**

**Countries Search**

Developed responsive countries search application which shows all countries and respective populations in the world. We can also search by specific country

* Fetched countries list from a server asynchronously using fetch GET HTTP API call and implemented responsiveness using Bootstrap grid system and CSS box model.
* Implemented local search functionality by using input element, JavaScript event listeners & filtered countries using the Array filter method.

**Technologies used:** HTML, CSS, JS, REST API Calls, Bootstrap **(Customized project link)**

**Wikipedia Search Application**

Developed custom Wikipedia search application where users can search and view curated results and can see detailed explanations in Wikipedia by clicking on the specific result

* The displayed list of search results with HTML list elements with hyperlink as URL, styled list using CSS, Bootstrap, and implemented responsiveness using Flex properties and CSS Box model.
* Fetched search results from a server asynchronously using fetch GET HTTP API call. When a user clicks on a particular result, opens the website in a new tab by using the target attribute of the anchor

tag in HTML.

**Technologies used:** HTML, CSS, JS, REST API Calls, Bootstrap **(Customized project link)**

**WORK EXPERIENCE (Optional section)**

**Junior Research Fellow**   **Sep ’19 – Feb ‘20**

*IIT Bhubaneswar*

Designed and developed the lower limb exoskeleton as a part of the rehab systems project team funded by the Department of Science and Technology

**Technical Intern**   **May ’18 – July ‘18**

*IIT Hyderabad*

Contributed to the mechanical systems design project by improving the gait performance of the Bipedal System by conducting experiments and synthesizing efficient gaits

**ACHIEVEMENTS AND AWARDS (Optional section)**

* Institute Proficiency Award for my final year project on the development of the bipedal robot, School of Mechanical Sciences, IIT Bhubaneswar (**Year)**
* Three of my major works on biped localization algorithms based on distance fields are published in top SCI journals **(Year)**

**OTHER ACTIVITIES** **(Optional section)**

* Handled the design elements involved in the publicity and events producing eye-pleasing designs while leading two associate teams as the design core head of Alma Fiesta 19, Socio-cultural Fest (**Year)**
* Organized and mentored in all workshops conducted by the fine arts society (**Year)**