# Education

BHYRI AJAY

## Gajwel, Telangana, 502278 , +91 8099159155 | [bhyriajaykumar55@gmail.com](mailto:bhyriajaykumar55@gmail.com)



## B V Raju Institution of Technology,Narspur, Telangana 2019

Electronic and Communication Engineering [ **7.6 CGPA**]

## Narayana Junior College, Hyderabad, Telangana 2015

Intermediate , Regular MPC - [ **83 %**]

## Krishnaveni Tallent School, Telangana 2013

Secondary School Of Certiﬁcate - **[ 6.5 CGPA]**

# Skills

**Front End:** HTML, CSS, Bootstrap, JavaScript, React.js\*

**Back End:** Python

**Databases:** SQL\*

**\*courses yet to be completed**

# Certiﬁcations

## NxtWave Disruptive Technologies Oct - 2023

Continuous Capacity Building program Intensive Bootcamp Trainee

* Developed a Keen understanding on the Fundamentals of Programming with Python concepts
* Able to build impressive Static, Dynamics and Responsive Website using JS

# Projects

## Bookmark Maker

Developed bookmark maker where user can add a list of websites with custom names and can visit bookmarked website later by clicking on the speciﬁc website

* The displayed list of bookmarks with HTML list elements with hyperlink as URL, styled todo list using CSS, Bootstrap.
* Displayed a new bookmark dynamically in the UI by using JavaScript DOM operations when the user submitted the form with bookmark details.
* Implemented add bookmark functionality by using Form inputs, JavaScript event listeners, names, and clicking on a particular bookmark opens the website in a new tab.

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

## Todos Application

Developed persistent todo 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.

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

## Tourism Website

Developed tourism website where users can browse through the content, videos, and images of popular destinations.

* Implemented mobile-friendly layout using different HTML blocks, inline elements, and Styled using CSS3 properties such as background, ﬂex, and CSS box model properties.
* Implemented multiple images of a particular destination in a carousel using bootstrap carousel and virtual tour videos using bootstrap embed component

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