First Name Last Name

City, State, Pincode **·** name@example.com

# Education

### College Name City, State

### Graduation, Specialization - CGPA/Percentage Year - Year

### College Name City, State

### Intermediate, Stream - CGPA/Percentage Year - Year

### College Name City, State

### Secondary School Of Certificate - CGPA/Percentage Year - Year

# Skills

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

**Back End:** Python, Express\*, Node.js\*

**Databases:** SQLite, MongoDB\*

\*courses yet to be completed

# Certifications

# NxtWave Disruptive Technologies Month Year - Present

# 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

# 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 block, 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 (Customized Project link)

### Todos Application

### 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 **(Customized Project link)**

**Bookmark Maker**

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

* 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

and clicking on a particular bookmark opens the website in a new tab.

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

# Experience

### Company Name, Location *- Job Title* Month 20XX - Present

* Lorem ipsum dolor sit amet, consectetur adipiscing elit.
* Aenean ac interdum nisi. Sed in consequat mi.
* Sed in consequat mi, sed pulvinar lacinia felis eu finibus.

# Achievements

### Lorem ipsum dolor sit amet, consectetur adipiscing elit

### Aenean ac interdum nisi. Sed in consequat mi, sed pulvinar lacinia felis eu finibus.