# Sumanth Kumar Gottimukkula

Karimnagar, Telangana, 505001 | gottimukkulasumanthkumar@gmail.com

#### **Education**

### IRC, CCBP Intensive 4.0 Tech Program

Sep 2021 - Present

Full Stack Web Development

(CCBP Intensive is an Industry Ready Certification program focused on full-stack web development that provides trainings through an immersive hands-on and reverse engineered curriculum)

Vivekananda Degree and PG College - Karimnagar, Telangana Bachelor of Science (BSc) in Computer Science [8.51 CGPA]

Sep, 2021

Alphores Jr. College - Karimnagar, Telangana Intermediate board of Education [64.3%]

Mar, 2018

SR Digi School - Karimnagar, Telangana Secondary School Certificate [8.7 GPA]

Mar, 2016

#### **Skills**

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

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

**Databases:** SQL, MongoDB\* \*courses yet to be completed

## **Projects**

Portfolio Website Feb 2022

The website is designed to be a responsive web application that allows people to see all my information such as about, skills, list of projects I have taken part in and contact information

A floating button lets users toggle between dark and light modes anywhere on the page.
Technologies used: HTML, CSS, Javascript, Bootstrap

Todos Application Nov 2021

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

click here to visit

#### VR Products Store (VR Website)

Oct 2021

Developed a responsive website for VR products where users can see a list of products, detailed information about a product and trending blogs, contact us info.

 Using HTML structure and footer elements by different bootstrap components displayed different sections in the website. Implemented responsiveness by using Bootstrap grid system and flex classes and box model properties through a mobile-first approach.

Technologies used: HTML, CSS, Bootstrap

click here to visit