

# vamsikrishna Boinapalli

Nandigama, Andhra Pradesh, 521181 · [vamsiboinapalli310@gmail.com](mailto:vamsiboinapalli310@gmail.com) 9550789370

**Linkdinprofile:** <https://www.linkedin.com/in/boinapalli-vamsikrishna9550789370>

## Education

<b>Amrita Sai institute of science and technology</b> Graduation, MechanicalEngineering - <b>64.54%</b>	paritala, AP 2015 - 2019
<b>Sri chaitanya junior college</b> Intermediate, Mpc - <b>64.5%</b>	khammam, TS 2013 -2015
<b>Gowtham Model School</b> Secondary School Of Certificate - 7.8 <b>CGPA</b>	Nandigama, Ap 2012 - 2013

## 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** june 2022 - 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 Flexbox properties

### Counter Application

Developed persistent counter application with some rules 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.
- Technologies used Html css javascript (Project link:[vamsi310.ccbp.tech](https://vamsi310.ccbp.tech))

## Guess the number

Developed small game application with some rules operations to track list of tasks

- Displayed list of todos with HTML list elements, styled todo list using CSS, Bootstrap
- Implemented from sum fun and entertainment
- operations by using JavaScript event listeners and updated UI dynamically by using JavaScript DOM operations.
- Technologies used Html css javascript (Project link:[vamsikrishna310.ccbp.tech](https://vamsikrishna310.ccbp.tech))

## Experience

Divislabs, choutapal - supervisor

sepe 2021 -june2022

- Review the product documents and suggest necessary updates .
- Maintain product documents and update on the system .
- Checking the product quality from testing documents and learning from old documents .

## Achievements

- In my final year project we have done project expo my project got participation certificate
- Participated in workshop about CAE Tools held by Canter Cad Institute and solid modeling