BONDUGULA SAI KUMAR

PRE-FINAL YEAR B.Tech STUDENT Computer Science and Engineering BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH.

6302535760 Saisai59180@gmail.com

Academic Details

Year	Degree	Institute	Percentage/CGPA
2025-	B-TECH IN CSE	BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH	CGPA = 8.39/10
Present			
2022	INTERMIDEATE(MPC)	TSRS JUNIOR COLLEGE	94.0%
2020	SSC BOARD	TS RESIDENTIAL SCHOOL	95.0%

Objective

Detail-oriented Front-End Developer with practical training from NxtWave's CCBP 4.0 Intensive Program. Proficient in crafting responsive, mobile-first web interfaces using HTML, CSS, and Bootstrap. maintainable code while ensuring performance, accessibility, and cross-browser compatibility. Also equipped with foundational knowledge in Python, enabling a broader understanding of web development and backend integration. Committed to continuous learning and delivering high-quality user experiences.

PROJECTS

- E-COMMERCE WEBSITE
- Technologies Used: HTML,CSS, BOOTSTRAP.

Designed and implemented a responsive shopping cart interface using HTML, CSS, and BOOTSTRAP. Ensured seamless user experience with real-time updates to item quantities, pricing, and cart totals. Optimized layout for mobile and desktop compatibility.

- FOOD -MUNCH WEBSITE.
- Technologies used: HTML, CSS, PYTHON.

Developed a responsive and visually appealing food ordering website with a clean UI using HTML, CSS, and Bootstrap. The site showcases restaurant menus, featured items, and a user-friendly layout optimized for both desktop and mobile devices.

INTERNSHIPS

• PYTHON DEVELOPER - KODACY

Gained hands-on experience in Python development through real-time projects. Improved skills in responsive design, debugging, and building efficient code for practical applications.

• FRONT END DEVELOPER - CODE ALPHA

Worked on real-time web projects using HTML, CSS, and PYTHON . Gained hands-on experience in creating responsive designs and improving user interfaces for better user experience.

• Programming Languages: HTML, CSS, BOOTSTRAP, PYTHON, MY SQL, JAVA SCRIPT (BASICS)