

BORRA VISHNU CHAITHANYA

+917093961194 ◇ Nellore, Andhra Pradesh

vishnuborra341cd@gmail.com ◇ <https://www.linkedin.com/in/vishnu-chaithanya-borra-a3607a260/>

OBJECTIVE

Dedicated and Motivated ARTIFICIAL INTELLIGENCE DATA SCIENCE Engineering undergraduate with a strong academic background in PYTHON, SQL, JAVA, FRONTEND DEVELOPMENT. As a quick learner with a passion for innovation. I also worked on team project, honing my teamwork. I am eager to apply these skills to Real-World Engineering Projects. Capable to prioritize tasks and work in team environment.

EDUCATION

SSC, AP Model School (9.2)	2018 - 2019
MPC in Intermediate, Sri Chaitanya Junior college(9.2)	2019-2021
Bachelor of Artificial Intelligence and Data Science, RSR Engineering College(7.7)	2021 - 2025

SKILLS

Technical Skills	HTML, CSS, JavaScript, PYTHON, SQL, REACT
Soft Skills	Adaptable, Problem-Solving, Communication, Teamwork

EXPERIENCE

Web-Development Intern

Codsoft — OasisInfobyte — BharatIntern

remote

- Designed and developed responsive web pages using HTML, CSS, JavaScript, and React.
- Collaborated with designers and project managers to implement web page features and ensure visual consistency.
- Identified and resolved technical issues, enhancing web page performance and user experience.

PROJECTS

Responsive Portfolio. Designed and developed a personal portfolio website using HTML, CSS, and JavaScript. Implemented a fully responsive design to ensure seamless viewing across various devices, showcasing my skills, projects, and experience effectively. ([check it out here](#))

Simple Calculator. Developed an interactive calculator website using HTML, CSS, and JavaScript. Focused on functionality and user-friendly design to perform basic arithmetic operations efficiently.

Gym LandingPage. Designed and built a professional landing page for a gym using HTML, CSS, and JavaScript. Created an engaging and visually appealing layout that highlights key features, services, and membership options, with a focus on user conversion.

EXTRA-CURRICULAR ACTIVITIES

- Selected for NATIONAL MEANS MERIT SCHOLARSHIP in 2017.
- Participated and got cash prize in Smart Idea Contest which was organized by R&D cell and Institutions Innovation Council(IIC) of RSREC.
- Conducted Social Awareness Program on “Water Facilities And Drinking Water Availability”

LEADERSHIP

- As Class Representative for three years, I effectively liaised between students and faculty, organized and conducted various campus programs and events, enhancing student engagement and campus life, and demonstrated strong leadership, communication, and organizational skills in coordinating successful activities.