

<SAI TEJA BODALA/>

📞 219-916-9432 ✉️ sai.bodala@valpo.edu  [sai-teja-bodala-17b520250](https://www.linkedin.com/in/sai-teja-bodala-17b520250)

 <https://github.com/bsteja123?tab=repositories>

<SKILLS/>

FRONT END DEVELOPMENT: ReactJS | JavaScript | Bootstrap | HTML | CSS

BACK END DEVELOPMENT: NodeJS | ExpressJS | Python | Java

MISCELLANEOUS: Mongo-DB | Github | Figma | Canva | Phtoshop

<WORK EXPERIENCE/>

SPACEAGE INFOTECH.

Web Developer(Jul2021-Aug2022) Bangalore

- Developed Brand Interactive, Dynamic, And User-Friendly Applications From Scratch Or Revamp Your Existing App With Custom-Tailored Features, Implementations, And Integrations To Deliver High-Performance Applications That Promote Enhanced Interoperability, Scalability, And Flexibility With A More Streamlined And Automated Approach.
- Supported Research & Development team to design and develop future enterprise based cloud applications which provides multi factor solutions Where We Conceptualize, Design, And Develop Innovative Cloud Applications That Deliver Exceptional Agility, Performance, And Interoperability While Offering Legacy App Modernization, IoT Solutions, Cloud-Native Architectures, Microservices Application Architecture, Cloud-Ready App Migration, And More.

SPACEAGE INFOTECH.

Web Developer Intern(Jan2021-Jul2021) Bangalore

- Designed CRM Applications using frameworks like Bootstrap, ReactJS, HTML5 and CSS across Custom Applications For Consumer-Facing And Corporate Environments Distributed Across Mobile And Web Devices.
- Created and Prototyped Designs for e-commerce Portals, CMS, ERP Solutions To Chatbots, Custom Apps And More - the Web Development Services Include All Major Robust Web Solutions.

<PROJECTS/>

- Developed a portfolio website
Link: <https://saitejabodala.com>
- Worked on University project
Created Responsive Blog website.
In the "Blog to Podcast" project, I transformed written blogs into engaging podcasts using a tech stack comprising Visual Studio, Google Colaboratory, and GitHub. Utilizing ReactJS and Python, I converted blog content into interview-style dialogues, generating AI-driven audio recordings. This innovative approach enhances brand visibility and engagement while catering to evolving content consumption preferences.

<EDUCATION/>

MASTERS DEGREE IN INFORMATION TECHNOLOGY

- Valparaiso University
GPA-3.8/4

BACHELORS DEGREE IN COMPUTER APPLICATIONS

- Avinash college
GPA-7.9/10

<COURSE WORK/>

Web Development

React

Java development

UX Designing