MADHU SRI ALAPANI

\(+91 9182669982

✓ madhusrialapani@gmail.com

in LinkedIn

GitHub

OBJECTIVE

Highly motivated Final year Computer Science student with proficiency in Front-end development, seeking an internship opportunity to contribute innovative ideas, learn from industry experts, and further develop my skills in a dynamic and collaborative environment.

EDUCATION

Percentage: 75%

B.Tech in Computer Science, Amrita sai institute of science and technology, paritala Expected 2026 CGPA: 8.5/10

AP, India

Intermediate (MPC), NRI Junior college

2020 - 2022

2019 - 2020

Schooling (SSC), Subhodaya High School Marks: 558/600

AP, India

AP, India

SKILLS

Programming Languages

C, C++, Python, HTML, CSS

Developer Tools

Git/Github, VS Code

Academic Coursework Certifications

Data Structures, Operating Systems (Windows, Unix/Linux), CN, OOP, DBMS Introduction to HTML(Infosys Springboard) | CSS(Infosys Springboard) | Soft

Skill(Infosys Springboard) | Basics of Python(Infosys Springboard) (View)

EXPERIENCE

Infosvs

January 2025 - April 2025

- Selected for Infosys Springboard Training Program, enhancing skills in industry-leading technologies and methodologies.(view)
- Developed essential soft skills in teamwork, communication, problem-solving, project management, adaptability, leadership, and a strong work ethic, contributing significantly to my professional growth.

PROJECTS

Image search engine: Developed a robust Image Search Engine leveraging HTML, CSS, and JavaScript. Integrated a reliable image API for dynamic, real-time image updates and implemented advanced search functionality with filters. Focused on delivering an optimized user experience with intuitive design and seamless navigation. (Project Link)

Text to speech converter: Developed a fully responsive Text-to-Speech Converter leveraging HTML, CSS, and JavaScript. Utilized advanced speech synthesis technology to generate high-quality audio outputs and implemented intuitive controls for voice modification. Focused on delivering a seamless user experience with clean design and effortless navigation. (Project Link)

EXTRA-CURRICULAR ACTIVITIES

- Awarded Second Prize in presentation competition for outstanding presentation on "ChatGPT using Excel". (2023)
- Received First Prize in project Expo (ImageSonic) for exceptional project on "Image Search Engine, Text-to speech converter". (2024)
- Secured Third Prize at National-Level Technical Competition, Usha Rama College Participated in Tech Talks, demonstrating expertise and knowledge among national-level participants. (2025)