

BHAVANI PONNADA

Full Stack Developer

Linkedin url : linkedin.com/in/bhavaniponnada2105

ABOUT ME

I am a detail-oriented Full Stack Developer with strong proficiency in HTML, CSS, JavaScript, Express js and node js. Passionate about building responsive web applications and backend systems, I bring hands-on experience from internships and academic projects. With solid problem-solving skills, a positive attitude, and adaptability, I'm committed to delivering high-quality, efficient solutions in full-stack and Mern Stack developer.

CONTACT

 +91 8978359011

 Srikakulam, Andhra Pradesh

 saiponnada0507@gmail.com

EDUCATION

SRI SIVANI COLLEGE OF ENGINEERING

Bachelor of Technology (C.S.E)-71%
Currently pursuing final year

TSR JUNIOR COLLEGE

Intermediate(M.P.C)- 82%
2020 - 2022

MGH SCHOOL

SSC- 92%
2019 - 2020

SKILLS

- HTML
- CSS
- JavaScript
- React js
- Mongo db
- Node js
- Express js
- Python

TOOLS USED

- VS Code
- Postman
- Git
- GIT HUB
- IDLE
- Eclipse IDE

INTERNSHIPS

BRAIN O VISION SOLUTIONS PVT. LTD., MADHAPUR, HYDERABAD

AI WITH MERN STACK INTERN

MAY2025-JUL2025

At Brainovision Solutions, I worked on AI-integrated MERN stack projects, developing full-stack web applications, implementing features like Chatbots and content generation, and gaining hands-on experience in building responsive, interactive user interfaces.

MICRO IT SOLUTIONS

FRONT END INTERN

APR2025-MAY2025

As a Frontend intern at Micro IT, I worked on personal portfolio and to-do apposing HTML, CSS, and JAVASCRIPT, focusing on responsive design, clean layout, and interactive elements to showcase skills and projects effectively.

PROJECTS

EVENT-PLANNER-ASSISTANT

Worked as a full-stack developer for Event Planner Assistant, a web application built with the MERN stack, integrating event management features with AI-based content generation, responsive UI design, and real-time Chatbot support for seamless planning.

MEDIMAP

MediMap web app using the MERN-stack, enabling users to search and manage nearby medical resources like hospitals, clinics, and doctors. And implemented responsive interfaces for healthcare accessibility.

PORTFOLIO

Designed and developed a personal portfolio website using HTML, CSS, and JavaScript to showcase projects, skills, and contact information. Focused on building a responsive layout with and professional design.

SPEECH DETECTION

The **Speech Detection Web Application** was developed to recognize and transcribe spoken words into text in real-time using browser-based technologies. Built with HTML, CSS, and JavaScript, and utilizing the Web Speech API, the system captures voice input through the user's microphone and dynamically converts it into readable text. This project showcases how speech recognition can enhance accessibility and user interaction in web applications, providing a foundation for voice-control.