Bheemanaboyani Sai Thrishul

Phone: +919550618767

Email: bheemanaboyani.sai@adypu.edu.in

LinkedIn • Github • CodeChef • Codeforces • Leetcode • Personal Portfolio

PROFESSIONAL SUMMARY

Passionate and detail-oriented software developer with experience in web development, problem-solving, and collaborative projects. Proficient in HTML, CSS, JavaScript, Python, and SQL. Strong analytical and teamwork skills demonstrated through hackathons and coding competitions. Enthusiastic about building scalable and user-friendly applications while continuously learning new technologies.

EDUCATION

Bachelor of Technology (AI ML)2024 - 2028Newton School of Technology - Ajeenkya DY Patil UniversityGrade: 8.0/10.0Intermediate (Class XII)2022 - 2024Sri Medha V junior collegeGrade: 89.7%Matriculation (Class X)2019 - 2022

EXPERIENCE

Kendriya Vidyalaya

Member in Students Developer club

October 2024 - April 2025

Newton School of Technology - Student developer club

pune

Grade: 83.4%

Active member of the **Student Developer Club (SDC)** at Newton School of Technology. Collaborated in coding workshops and Engaged in **hackathons** to enhance problem-solving, teamwork, and software development skills.

Skills Gained:

- Collaborative project development
- Participation in hackathons

INTERNSHIPS

Frontend Developer

June 2025 - Present

TEChQrt Pvt Ltd

Remote

Collaborated with the development team to build responsive, user-friendly web interfaces using **HTML**, **CSS**, **JavaScript**, and **React**. Developed reusable UI components, integrated REST APIs, and ensured smooth performance across devices. Gained hands-on experience with real-world projects, version control (**Git**), and design tools like **Figma**, while improving code quality and user experience.

PROJECTS

MasterMind Game, (Github) (Demo)

March 2025

Built an interactive Mastermind game with responsive UI, real-time feedback, and game logic for code-breaking and color selection.

Skills Used: HTML, CSS, JAVASCRIPT, REACT

Travel Bucket List, (Github) (Demo)

March 2025

Created a dynamic and responsive web application to help users plan and manage their travel goals. Implemented core features such as **adding**, **editing**, **deleting**, and **marking destinations as visited**. Designed an intuitive UI with HTML, CSS, and JavaScript (or React). Used **localStorage** for offline data persistence. Focused on clean design, mobile responsiveness, and seamless user experience.

Waste Management Automation, (Demo)

March 2025

Hackathon Project

Developed an innovative solution during a hackathon to optimize waste management in dark stores. Designed a system to analyze near-expiry items using bar and donut graphs, enabling efficient tracking of waste through visual analytics. Implemented an automated approach to minimize packaging waste by recommending appropriately sized packaging for products, enhancing sustainability and operational efficiency.

Skills Gained:

- Data Visualization Implemented bar and donut charts for waste tracking.
- Automation and Optimization Designed an automated system for waste reduction.
- Problem-Solving Developed innovative strategies for waste management.

• Team Collabration – Worked effectively in a team setting during the hackathon.

Personal Portfolio, (Demo)

January 2025

Designed and developed a **responsive and dynamic personal portfolio website** using **HTML**, **CSS**, **and JavaScript**. Showcases projects, skills, and experience with an interactive UI and smooth animations. Implemented a **dark/light mode toggle**, responsive navigation, and optimized performance for seamless user experience across devices. **Famous Inventors**, (Github) (Demo)

November 2024

Collaborated on a **static website** showcasing famous inventors and their contributions, built using **HTML and CSS**. Designed an engaging, responsive layout with well-structured content . Focused on clean UI design, accessibility for seamless user experience.

Skills Gained:

- Web development (HTML CSS)
- Team collaboration and project coordination

Tic-Tac-Toe, (Github) (Demo)

October 2024

Developed an interactive Tic-Tac-Toe game using **HTML**, **CSS**, and **JavaScript**. Implemented dynamic UI updates and a winning condition check.

Skills Gained:

• Frontend development (HTML, CSS, JavaScript)

CERTIFICATIONS

Fundamentals of AI, DeepLearning.ai (Link)

January 2025

Generative AI For EveryOne, DeepLearning.ai (Link)

January 2025

SKILLS

Computer Languages: SQL, C, JavaScript, CSS, HTML, Python, Machine Learning Software Packages: Excel, Bootstrap, React, Figma, Linux, Matplotlib, Pandas

Additional Courses: Data Structure

Soft Skills: Communication Skills, Critical Thinking, Teamwork, Creativity, Leadership

Others: Spreadsheet, Microsoft Office