

SAI KIRAN AVUSULA

[LinkedIn](#)

 saikiranaavusula89@gmail.com

[GitHub](#)

 98663-37106

Career Objective

Results-driven front-end developer with corporate and startup experience. I'm expanding my skills to become a full-stack developer, leveraging emerging technologies to deliver innovative digital solutions that drive business growth and exceptional user experiences.

Technical Skills

Web Development: HTML, CSS, JavaScript, React.js (Java-script library)

Back-End Development: Handling APIs, Asynchronous JavaScript

Frameworks & Package Managers: Bootstrap (CSS Frame-work), npm (Node Package Manager)

Developer-Tools: Microsoft Excel, Microsoft Word, Visual Studio Code, Chrome Dev Tools, Git & GitHub.

Soft Skills: Communication, Problem-Solving, Adaptability, Team Management.

Work Experience

Amoghnya Tech Solutions Pvt Ltd | Junior Developer April 2023 - April 2024

- Developed user-facing features for internal platforms using HTML, CSS, JavaScript, and Bootstrap.
- Utilized agile methodologies and collaborative version control with GitHub.
- Designed and implemented intuitive and responsive user interfaces to enhance user experience.
- Worked with cross-functional teams to deploy applications and troubleshoot performance issues.

Cognizant Technology Solutions India Pvt Ltd | Program Analyst Trainee | Internship Mar 2022 - Nov 2022

- Contributed to the development, documentation of software programs using C, JavaScript, HTML, and CSS.
- Applied OOP principles in program design and problem-solving, improving efficiency and productivity.
- I have developed valuable experience in the creation of dynamic content.
- Collaborated with team members to deliver high-quality solutions that streamlined internal processes.

Education

Bachelor of Technology, Computer Science Engineering, CMR Engineering College, Hyderabad.

CGPA: 6.41 (59.7%) Jun 2018 – Aug 2022

Projects

Currency Converter Application | Technologies: Html, CSS, JavaScript, Currency API, Flags API |

[Currency Converter Application.](#)

- Developed a responsive Currency Converter application, allowing users to search for countries and their currency exchange rates.
- Implemented dynamic country icons, user-friendly error handling, and a clean UI with asynchronous JavaScript functions API data fetching and DOM manipulation ensuring for fast, accurate exchange rates.

Weather Application | Technologies: HTML, CSS, JavaScript, Open Weather-API | [Weather Application.](#)

- Developed a responsive weather app displaying real-time data (temperature, humidity, wind speed).
- Added dynamic icons, error handling, and a clean UI for improved user experience.
- Used asynchronous JavaScript for fast, accurate data fetching across devices.