

BATTA SRIKANTH

battasrikanth21@gmail.com | +91 7013400424

[batta-srikanth-sree \(linkedin.com\)](#) | [battasrikanth \(github.com\)](#) | [BATTA SRIKANTH \(sololearn.com\)](#)

Skills

1. Java 2. Python 3. HTML&CSS 4. JavaScript 5. GitHub

Education

- ❖ Electronics & Communication Engineering | TKRCET, Hyderabad 75% | (Dec '20 - April '24)
- ❖ XII (IPE) | SR junior College, Hyderabad 96.3% | 2020
- ❖ X(SSC) | TSMS, Siddipet 85% | 2018

Projects

- ❖ **Personal portfolio**
Built a personal portfolio website using HTML and CSS to transition into a web development career.
- ❖ **Netflix Homepage (latest)**
Replicated Netflix UI elements, ensuring proper layout and responsiveness across devices. Gained in-depth knowledge on display, position, selectors & flexbox topics. Utilized carousels to list out top movies.
- ❖ **Weather App**
Enhanced my JavaScript skills by implementing functionalities like user interaction and data manipulation. Integrated an external weather API to fetch real-time weather data.
- ❖ **To-Do list App**
Developed a fully functional to-do list app using HTML, CSS, and JavaScript. Implemented features for adding, editing, removing, and marking tasks as complete, demonstrating proficiency in JavaScript DOM manipulation.
- ❖ **Calculator App (with History tracking)**
Developed an interactive calculator web application using HTML, CSS, and JavaScript. Enhanced functionality by implementing a history feature that displays the last 15 calculations.

Experience

- ❖ Frontend developer Intern | Bharat Intern, Hyderabad (Feb '24 - March '24)
Completed a 1-month online virtual internship program focused on web development. Developed a portfolio website, a Netflix clone landing page, and a weather application using HTML, CSS, and JavaScript. Awarded a certificate of completion upon successful program conclusion.

Achievements

- ❖ Web Development Internship completion certificate from Bharat Intern
- ❖ HTML Course completion certificate from Sololearn
- ❖ Python Course completion certificate from Sololearn