

Chaitra Srinivasamurthy

Web Developer

0490 050 636 | chaitra.srinivas@gmail.com

[GitHub](#) | [LinkedIn](#)

Front end web developer with a background in testing and development with business applications. A proactive, organized and reliable team member, passionate about developing responsive web applications with a focus on mobile-first design.

TOOLS AND TECHNOLOGIES

- HTML 5
- CSS
- JavaScript
- Git

EDUCATION AND CERTIFICATIONS

- Monash University Coding Boot Camp
- ISTQB CTFL – Certificate in Software Testing
- Master of Computer Applications
- Bachelor of Science in Computer Science

SKILLS AND ATTRIBUTES

- Effective Communicator
- Organised
- Detail oriented
- Team player

The Entertainment Hub

Oct 2021

The Entertainment Hub is a web application that provides information about the current New York Times Best Sellers List, book and movie reviews and a list of critically acclaimed movies. A user can look up for a particular book or movie by title/author. The application presents relevant information about the book/movie with a short summary/review.

The application is built using HTML5, CSS, JavaScript, jQuery and Bulma

<GitHub>

The Weather Dashboard

Sep 2021

Using this web application a user can view the current weather and a five day forecast for a particular city.

When a user enters a valid city name, the current weather which includes temp, wind speed, humidity and UV index are displayed for that city. The UV index is colour coded to provide more information to the user about whether the conditions are favourable or otherwise. Icons depicting the current and future weather conditions are also displayed.

This application is built using HTML5, CSS, JavaScript, Bootstrap, jQuery and moment.js

<GitHub>

Freelance Usability Tester | Crowdsprint

(2016 -2017)

Performed Usability testing and provided feedback for various websites including Crowdsprint, Webjet, PropertyConnect and Intuit contributing to enhance the overall usability of the product.

User Acceptance Tester | RMIT Training

Informit Repository

(Sep 2015 -Dec 2015)

Contributed to the UAT phase by testing, logging defects in **JIRA**, creating new test cases and offering usability suggestions with a focus on improving user experience. I also contributed towards the technical documentation and reports to assist with the UAT phase of Informit.

Systems Analyst | iGATE Global Solutions (Jan 2008 – Aug 2010)

Royal Bank of Canada, UK | IMatch

I was part of a team providing reconciliation solutions to RBC's Capital Market division. Working with Sungard's IntelliMatch (reconciliation tool), Crystal Reports and MS SQL I was involved in analysing business requirements, configuring and offering reconciliation solutions as per the needs of the business.

Developer/Tester | iGATE Global Solutions (Nov 2005 – Dec 2007)

Various projects and clients

As a graduate developer I was part of various projects involved in different capacities including testing, bug fixing and development mostly using Microsoft technologies.