Sowmya Nagayya

Passionate Web Developer

kkd.sowmya@gmail.com | (+1) 612-461-0731 | Eden Prairie, MN <u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u>

Career Summary

To be associated and work with an enterprise organization that gives me scope to update my knowledge and skills in accordance with latest trends that works dynamically towards the growth of the organization.

Objective

- Develop and engineer web applications developing presentation layers and implement web solutions and integrate different applications and web systems.
- To implement user needs and engineer software solutions to meet web applications and computer system requirements.
- Design and develop the application using software development and comprehensive Object-oriented and aspect-oriented programming and thorough understanding of engineering principles.

Technical Skills

Languages: jQuery, JavaScript, HTML, HTML5, Node JS, AJAX, React JS, Handlebars, Basic Java

Technologies: CSS, Bootstrap **Databases:** MY SQL, Mongo DB

Tools: Visual Studio, GitHub, Heroku, mongoose

Methodologies: Agile, Waterfall

Trainings

- University of Minnesota Coding Boot Camp
- Manual Testing Training from Qspiders Software Testing Institute
- Automation Testing(QTP & Selenium) from Qspiders Software Testing Institute

Education

Bachelor of Engineering in Computer Science from Visvesvaraya Technological University, India

University of Minnesota Coding Bootcamp Projects

Movie Advisor | Movie Advisor Repo | Movie Advisor Deployed

Web Developer

- The app is for a user to search popular movies to see what they may want to watch.
- It gives the rating, genre, release date, description and title of the movie. Design and developed a script using JavaScript to fetch the data from Movie API and display genre, rating, release data, description and title on the Movie App
- Tools/Languages: HTML, CSS, Bootstrap, JavaScript, AJAX, GitHub

Book Reviews | Book Reviews Repo | Book Reviews Deployed

Web Developer

This app is for where user can publish and rate books they have previously read

- The app follows the MVC structure. Using Handlebars to display the site, Sequelize as the object-Relational Mapping with a MySQL database
- Tools/Languages: HTML, CSS, JavaScript, Handlebars