Jayant Arora

jaistudy1996@gmail.com | (518) 536-4826 | www.jayantarora.com

EDUCATION

State University of New York at Plattsburgh, Plattsburgh, NY

BS in Computer Science with minors in Mathematics and Computer Security, December 2017

GPA: 3.82

SKILLS

Programming Languages: JavaScript(Intermediate-Advanced), Python(Intermediate-Advanced), C# (Beginner-

Intermediate), PL/SQL(Beginner-Intermediate) Database Management: Oracle, MySQL, SQLite

Platform as service: Heroku

Technologies/Frameworks: jQuery, ExpressJS, NodeJS, MVC, Google Chrome Extensions

Operating Systems: MacOS, Windows, Linux

EXPERIENCE

Insum Solutions, Plattsburgh, NY Junior Developer (Summer 2017)

- Worked on Art Gallery application as a full stack developer to implement functional and non-functional requirements
- Added feature to alert currently logged in/active users of new purchases in real time.
- Implemented Google Places and location API dynamically based on data from database.
- Help reduce bandwidth on the server by only loading data when required which made page loads 81% faster.
- Worked on open source projects started by the company

State University of New York at Plattsburgh- Network Operations, Plattsburgh, NY

Web Developer Intern (August 2016 – May 2017)

- Created web application using ExpressJS framework
- Main objective was to be able to get data on how fiber cables in each building are connected to others.
- Collected data for over 30 network closets for database.

PROJECTS

Moodle Chrome Extension (Fall 2017) - a Google Chrome Extension for SUNY Plattsburgh Students

- Helped students to remind them when an event is due.
- Main purpose of this application is to reduce load on Moodle servers located on campus.
- Handled security aspects of the application and make fetching data from Moodle servers as fast as possible.
- Have been informed by almost 20 users that "it made my life much easier. I can now see my upcoming events right in my browser without going to Moodle".

URL utility Chrome Extension (Fall 2017) – a Google Chrome Extension to see what is behind a shortened URL.

- Designed a screenshot API on my portfolio website to take screenshots of requested webpage.
- If a page contains a shortened URL which may or may not be malicious users can get a small image of webpage on hover to get an overview of what the page actually looks like.
- Example of API: http://www.jayantarora.com/api/screenshot/www.google.com

HTML to JS Atom Extension (Summer 2017) – an Atom Editor Extension to convert HTML string to JS blocks.

- A small extension for Atom Editor users to convert HTML code that is in string format.
- The converted JS blocks are in ES6 format which can be used as is just by pressing Ctrl+Alt+O.

CampuSale (Fall 2016) – web app for on campus students to sell used things to other students (CampuSale)

- Web app written in ExpressJS framework.
- Wrote all server side code for routes and database integration.
- Responsible for managing database side of the application. Created ER diagrams to construct DB schema.
- Responsible for setting up development server for all team members and handling frontend interactive actions.

LEADERSHIP EXPERIENCE

Student Mentorship Guild (Winter 2016 - Spring 2017) - President and Co-Founder

HONORS

- Member of SUNY Plattsburgh Honors Association
- Dean's list for 6 consecutive semesters
- Member of Phi Kappa Phi Honor Society
- Member of Phi Eta Sigma Honor Society
- Awarded Freshman Merit Scholarship