Pravin Sivabalan

Looking for Sumer Internship. Willing to relocate. U.S. Citizen. Interested in front-end web development.

pravinsivabalan@gmail.com | pravinsivabalan.me

(314) 800 -7250 | STL | http://www.linkedin.com/in/pravin-sivabalan | https://github.com/pravin-sivabalan

Education

Purdue University - B.S. Computer Science, Minor in Business Management

West Lafayette, IN -Class of 2020

Mary Institute Country Day School - H.S. Degree

St. Louis. MO - Graduated 2016

Experience / Projects

The GrapheneSource – Contract Web Developer

St. Louis, MO - May 2016 to August 2016

• Part of a team of 2 that constructed the website from the ground up using HTML, CSS, JS, PHP, and Bootstrap to provide an informative as allow user to fill out order forms for purchase of quantities of Graphene.

Gradlook – Creator / Developer

St. Louis, MO – January 2015 to February 2016

- Part of team of four that developed the Gradlook.org website using Squarespace.
- Set up data systems for Gradlook's data set allowing students to learn more about post-grad opportunities.

CS 190 Teaching Assistant – Creator / Developer

West Lafayette – January 2015 to February 2016

- Teach and grade labs for CS 190 at Purdue University
- Teach Computer Science tools such as Bash commands, ZSH, GitHub, IntelliJ, Debugging, etc.

World Wide Technology - Shadowed Lead Architect

St. Louis, MO – May 2016

- Participated in Agile & Scrum meetings while shadowing team that working in automation and frontend for customer portal.
- Learned about workflow (dev, test, prod) that software should go through.
- Learned to use **GitHub** to collaborate and manage versions.

Washington University in St. Louis – Research Assistant

St. Louis, MO – May 2015 to July 2015

- Conducted research on the topic of "Techno-Economic Analysis of Coal Direct Chemical Looping Combustion using Aspen Plus".
- Wrote research paper and it received the LMI Aerospace Award for Excellence in Research.

Parking Lot Tracker – Full-Stack Developer

St. Louis, MO – Spring 2016

- Developed a program with a group of 3 that found free spots to make parking more efficient.
- Programmed Raspberry Pi to take and send pictures.
- Used a Java library that processed images and turned pixels that where edges white.
- Created algorithm in Java that found amount of white pixels in certain zones given coordinates.
- Built front-end website for user to find free spots.

Connect More – iOS Developer

West Lafayette, IN – October 2016

- Developed an iOS game from scratch that allowed for 3 player multiplayers by changing the gravity of the board for every turn.
- Used Swift for the logic of the game and developed the front-end GUI for the app.

Involvement

Debate Team – President

St. Louis, MO – August 2012 to May 2016

- Led as president for 3 years of large growth in members and competiveness.
- Developed research, communication, and leadership skills.