

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 multiplayer 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 competitiveness.
- Developed research, communication, and leadership skills.