

Pravin Sivabalan

I'm a problem solver. Do you think I don't have the skills to solve your problem? Who cares? I'll have those skills when I'm done solving your problem.

(314) 800 -7250

pravinsivabalan@gmail.com

pravinsivabalan.me

Education

Mary Institute Country Day School – H.S. Degree

St. Louis, MO – Graduated 2016

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

West Lafayette, IN – Graduation 2020

Skills

Java, HTML, CSS, JS, SQL, Git

Adobe Photoshop CC, Final Cut Pro

Familiar with Python, PHP, SASS

Experience

The GrapheneSource – 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 website where users could learn more about Graphene as well as allow user to fill out order forms for purchase of quantities.

World Wide Technology – Shadowed Lead Architect

St. Louis, MO – May 2016

Shadowed a Lead Architect that worked mainly in automation.

Sat in on meetings, toured facilities, and learned about the workflow at a software company.

Solved a "problem" on a project using a Raspberry Pi and Phillips that allowed people in another building know through flashing lights that free food was available.

Gradlook – Creator / Developer

St. Louis, MO – January 2015 to February 2016

Part of team 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.

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.

Achievements

Presidential Scholarship

Awarded to students with high academic achievement; leadership and service in school/community

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.