ABHIJEET PRASAD

(647) 527-4713 abhijeet.prasad@uwaterloo.ca ∂ http://abhijeetprasad.me/ ♥ www.github.com/abhiprasad

SKILLS

Languages Javascript (ES5/ES6), HTML5, CSS3, PHP, C++, SQL, Python

Web ReactJS, NodeJS, Electron, Webpack, Express, jQuery, WordPress, Sass, Bootstrap, Grunt

Database MySQL, MongoDB, Redis

Other Product Management (JIRA, Trello), Git, REST, AJAX, Linux, Agile Development

EXPERIENCE

Rogers Communications

Toronto, ON

Software Developer

January 2017 - April 2017

- Created a custom WordPress REST API endpoint for server side authentication of site users using Janrain Social Login API
- Implemented a new mobile-friendly user management platform on the Rogers Media radio sites according to given wireframes and requirements
- Collaborated with both external vendors and the web development team to integrate Salesforce Marketing Cloud API and back end feeds onto the Rogers Media radio sites
- Developed software with agile scrum methodologies for over 50 Rogers Media sites.

PROJECTS

Vizi 🗘

- A client side stock chart viewer for the Quandl Finance API built with ReactJS, d3.js, and Bootstrap
- Displays historic stock data in an interactive chart with company and stock details

PWR O

- A lightweight and extensible power grid simulator built with Javascript and Electron
- Uses path-finding algorithms to efficiently route power in transmission/distribution grids

Twitch Dashboard O

- A mobile responsive dashboard for Twitch.TV, built with Javascript and jQuery
- Allows users view and sort their favourite streams and games

Akuko 🗘

- A tally/counter web app built with ReactJS and the BlueprintJS UI Library
- Stores application state through HTML5 Web Storage API

AWARDS

- 2nd Place, Ontario Engineering Competition Programming
- . 1st Place, Waterloo Engineering Competition Programming

EDUCATION

Candidate for Bachelor of Applied Science in Honors Systems Design Engineering

Sept 2016 - Present

University of Waterloo, Waterloo, ON

- Awarded with President's Scholarship for 90%+ admission average
- Relevant Courses: Introduction to Design, Digital Computation (C++), Human Factors in Design
- Part of Model UN club, Engineers without Borders, Engineering Shadow Day Ambassador team