DENNIS K. GRANT

Milton, Ontario Mobile: (416) 877-6420 dennis.grant@gmail.com

www.github.com/dennis-grant

www.dennisgrant.ca

Skills

- Web React, Angular2, jQuery, Nodejs, Ionic, HTML5, JavaScript (ES6), CSS, Webpack
- Other Java, MySQL, Oracle, SQL Server, Apache, Tomcat, IIS, Nginx, Docker

Work Experience

Software Developer

OpenText Corporation

2009 – Present

- Created a parser to upgrade Swagger 1.2 docs to Swagger 2.0, while dealing with irregular input data.
- Customized Swagger-ui 2.0 to implement internal preferences. Swagger-ui was implemented using React.
- Created a mobile front-end to Content Server. Implemented using Angular.
- Created a prototype for a drag-n-drop/wysiwyg page creator that uses active, configurable widgets.
- Created new widgets and fix bugs in existing widgets for SmartUI, Content Server's new front-end

Software Developer

Rogers Media

2005 - 2007

- Developed and maintained over 70 websites for Rogers's radio stations, television stations and magazines. All these sites were in TeamSite.
- Integrated forums (Jive3, Jive4) with user-management applications for www.fishontario.com, www.fishontario.co
- Updated the interface for the integration/merging of www.profitguide.com and www.canadianbusiness.com

Software Projects

Case Management System

- Created for health care provider, Lees Development Services, based in New Jersey.
- Generates review schedules for patients requiring regular treatments with various practitioners.
- Features a custom-built, hierarchical, keyword indexer that allows for instance searching by users.

Tasks Organizer

- Tasks-tracker/work-support utility for individuals
- Displays due tasks for active projects broken down by day. Displays progress, due-date and other info.
- Uses archived and completed tasks to analyze and display performance trends.
- Provides access to user created documents, navigated through a tree structured menu.

Cell Dog Evolution

- Simulates the workings of evolution in a simplified, interactive manner.
- Demonstrates the effects of a sequence of random mutations to DNA in a simulated 'life' environment.
- Graphically displays the effects of all changes: mutations, deaths, births

Education

- University of the West Indies, B.Sc. Computer Science (Hons.)
- Microsoft Certified Professional Designing and Implementing Desktop Solutions
- SUN Certified Programmer