Maninderpal Singh

(510) 219 8351 • Maninderpal.singh@sjsu.edu

https://www.linkedin.com/in/maninderpal-singh-5754976a/ https://github.com/moneysingh1991

O Education

SchoolBachelors of ScienceGPAGraduationSan Jose State UniversityComputer Science3.3 / 4.0Dec, 2017

O Work Experience

Title: Software Engineer Intern at Western Digital (San Jose)

June, 2017 - August, 2017

Project: Automate P-value calculation process and alert inspectors via email.

- Build Web tool to check quality of components based on P-value.
- Parse Excel sheet data and stored in database.
- Calculate P-value using One Way Anova Analysis.
- PHP, MYSQL, HTML, Javascript and APACHE web server for production.
- Box and Whisker Chart used for represent data (**Highchart**, **Fusion Chart**).

O Skills

Languages: C, C++, JAVA, SQL, Python, JavaScript, PHP, Objective C, Perl, HTML, CSS.

Others: Data Structure, Object Oriented Design, MVC Modeling, MySQL Database, DB2 Database, Android Development, Xcode, Unix, Linux, Git, Django.

O Team-Based Class Projects

Student class registration system (Major Group project)

- Full functional website for classes registration
- Php, MySql, JavaScript, HTML, CSS used for production
- Build **Pi Chart** to check progress.
- Feature add, drop and search for classes.
- Additional feature check prerequisite before sign up for classes.
- Hosted on amazon web instance (AWS).
- Project avalible at https://github.com/moneysingh1991/student-registration-website

Personal Search engine (Group of 2 people)

- Build text document based personal **Search Engine** (search with any keyword)
- C++ as back end language
- Console based output application (Output in meaningful short paragraph)
- Implemented **Search** algorithm based on keyword frequency, popular documents, document frequency,
- Project available at https://github.com/moneysingh1991/cs144FinalProject git

Grocery shopping Website (Group Project)

- Grocery delivery by drone.
- Live drone tracking using Google Map API.
- Django, Python, MySQL, Javascript used for development.
- Project available at https://github.com/SaajanBariana/GroceryStoreDroneDelivery

Android App (Individual Fun Project)

- Android App for Buy/Sell Stuff
- Added multiple **Fragments** for run layout with Styles in Tabs
- Used Google Map API to show location on Map for get distance and time estimate to destination.
- Host through **Apache** and **Tomcat** Server from local computer
- PHP and Java Language used for handling server request
- **Linux** operating system used for run all server.
- Port Forwarding in router to forward HTTP request to Server
- Project available at https://bitbucket.org/sikhma/mysql