Jwalin Maniar

jwalin.maniar@colorado.edu | 720-539-3211 | http://jwalinmaniar.herokuapp.com/

EDUCATION

Bachelor of Science in Computer Science

Minor in Economics Graduation Date: May 2018

University of Colorado Boulder, Boulder, CO

TECHNICAL SKILL

AutoCAD, Autodesk Maya
AngularJS, React
Scala, Jenkins
Linux, Ubuntu
SpringMVC, Node.js
Git, Intellij, Eclipse
Java, C++, C
Visual Studio, Sublime Text
Python, MongoDB
MYSQL, PHP
MacOSX, Unix
Linux, Ubuntu
Windows
Trello, Pivotal
Agile, Scrum

EXPERIENCE

Web and IT Assistant, CIPS Research Department

(January2017-September2017,

Boulder,CO

Boulder, CO)

- Coding in HTML, CSS and JAVASCRIPT to build a website.
- Updated CIPS website.
- Help pier with IT related problems involving Troubleshooting, Updating OS, Installing a new OS.

Best Buy: Customer Service Specialist

(November 2015-Present, Boulder, CO)

• Working at Best Buy as customer service specialist and train new employee on customer service skills and sales on Protection plans.

Software Methods and Tools: Student

(June – July 2016, Boulder, CO)

- Coded in HTML, PHP, CSS, MYSQL, and JAVASCRIPT to make a website
- Lead a Team of 3 studenst.
- This was a team based project, and had an experince in working on team projects.

Data Input Technician, CAD Research Department

(May2015- August 2015, Boulder, CO).

- Worked on Autodesk Merdian Software.
- Reviewing thousands of documents and transferring them to CAD server
- Completed a 3.5 year old project.

Balloon Satellite Project: Team Lead, Student

(Aug. – May. 2013-2014, Boulder, CO)

- Embedded C Coding on Arduino board.
- Software was installed on a satellite and was sent 100,000 feet high.
- Was working on a team of 4.

LEADERSHIP EXPERIENCE

SI Leader: Tutor

(Jan -May 2014, Denver, CO)

• Worked with a Math Professor for 1000 level courses. I had to held my own class with 20 students and help them solve different math problems from the textbook and Mastering Math and help them to get better grades in the course.

Voluntary Work(Tutor): Student

(Aug. 2013 – Jan. 2014, Boulder, CO)

• Did spend time with young students and help them gain interest and answer question regarding Math problems, help them learn and understand Algebra, Geometry, Trigonometry and Calculus.

Relevant Courses:

Intro to programming, Data Structures, Computer Systems, Software methods and tools, Algorithms, Principle of Programming languages, Intro to robotics, Computer Graphics, Computer Animations, Database system, Operating System, Object Oriented Design.