**Pooja Manuja -** SoftwareDeveloper

404-735-7125 | manuja.pooja@gmail.com | <https://www.linkedin.com/in/poojamanuja/>

[https://github.com/pmanuja |](https://github.com/pmanuja) <https://pmanuja.github.io/portfolio/>

**SKILLS**

**Front End**: Javascript ES6, JQuery, HTML5/CSS, Bootstrap,Skeleton,Core Java

**Back End**: Express, Node.js, React, AngularJS, Restful APIs

**Others**: MongoDB, SQL Server, mysql. Postgres, Unix Commands, Git/Github, Jira, Confluence, IBM MDM PIM

**Programming Experience**

Math Sheet Generator **-** Built application using MERN Stack to generate dynamic math problems to solve online or download to practice offline **<https://math-sheet-generator.herokuapp.com/>**

Jobtraxer: Programmed application using ruby on rails as backend and react as a frontend that helps user keep track of job applications <http://jobtraxer.herokuapp.com/>

Bootcamp-Boutique: Created shopping experience app for bootcampers using MEAN stack **<https://bootcamp-boutique.herokuapp.com/>**

**WORK EXPERIENCE**

**IBM PIM Developer, Halcyon IT** 09/2015-05/2016

* Created programs to read CSV files & create products data in the system and push real time data updates to downstream systems in XML format to achieve data sync in all systems across the organization
* Developed custom validations and value rule checks on incoming data that resulted in high accuracy and quality data
* Created custom workflows for new products introduction and maintenance that helped establish Data governance process in the organization and achieve data quality management process

Technology Stack :IBM CE11.5, CoreJava,Javascript, Eclipse, Jira, SVN, Unix commands, XML

**IBM PIM Developer, Perficient** 11/2011 - 08/2015

As a part of Perficient organization, implemented PIM projects for multiple retail clients

* Extended existing data model to maintain products accessories data that helped business achieve accurate information during product returns
* Created data migration programs to migrate initial data loads into the system with quality checks
* Coordinated with other teams during development and testing phase to make sure the system is working as desired

Technology Stack : IBM CE11.5 , Core Java,Javascript, Eclipse, Jira, TIDAL,SVN, Unix Commands

**EDUCATION**

**General Assembly,** Software Engineering Immersive 2019

3-month, 500-hour full-time and full-stack program training in front- and back-end programming languages, tools, and methodologies including: HTML, CSS, SASS, Javascript, jQuery, PostgreSQL, MongoDB, Ruby, Ruby on Rails, AngularJS, NodeJS, ReactJS, Wordpress, Git, Github, and Agile/Scrum.

**Amravati University,** B.E IT