# POOJA AGARWAL

Chapin Apartments, 700 Health Sciences Drive, Stony Brook, New York 11790 +1-631-428-8318 | poagarwal@cs.stonybrook.edu | LinkedIn | Github | https://poojaag18.github.io(Personal)

### **EDUCATION**

# Stony Brook University, New York

Jan 2019 - May 2020 (Expected)

Master of Science, Computer Science

Courses - Algorithms, Introduction to Computer Vision, Visualization, Principles of Programming Languages, Theory of Computation

### Institute of Technical Education and Research, Bhubaneswar, India

Aug 2010 - May 2014

Bachelor of Technology, Electronics and Communication Engineering

# **TECHNICAL SKILLS**

Programming Languages	Python, PHP, HTML, JavaScript, CSS, C#, R Programming
Libraries, Frameworks & CMS	Angular, Drupal, JQuery, RestAPI, D3.js, NodeJs
Database	MySql, ElasticSearch, MongoDB
Deployment Tools & Processes	Git, JIRA, Unit Testing, Agile Process

### **WORK EXPERIENCE**

#### Accenture

# **Application Development Analyst**

June 2017 — Jan 2019

Angular: Simplified the ticket resolving process by developing an application using angular to track the progress and details of the

complaint tickets integrated with workflow functionality to monitor its flow until it is reached in resolve state.

R: Reduced the complaint tickets count by performing analytics, text mining and prediction using R programming. Developed

an interactive website using shiny package charts for visualization along with the option of saving the visualized

components.

Python: Saved time for writing code for different database queries by building a wizard which will help to connect, edit or add the

Database connections to different types of databases from UI.

Drupal: Successfully automated Drupal tasks of fixing common coder issues by 70% using a simple script command and created

custom Drush command for automating the tasks of deleting unnecessary revision field present in the database.

C#: Optimized search and filter time response from front end by integrating Elastic Search with the application and using C# for

querying and developing RestAPI's for data transfer.

MongoDB: Automated repetitive CRUD tasks of MongoDB on high volume of data by creating a script using C# and xml configuration.

## **Tata Consultancy Services**

#### **Software Engineer**

June 2014 — May 2017

Drupal: Developed and maintained websites on Drupal, handled CMS configuration, site migration, multilingual websites and

querying Drupal MySQL database with optimized performance and best coding standards.

Angular JS: Worked on developing a website with Angular JS and Node JS in frontend, integrated with Drupal and yammer to fetch

posted blogs, stories along with Like and Comment feature.

Web Applications: Implemented multiple responsive web applications using Bootstrap and Front End Web technologies.

# **PROJECTS**

**Terrorism Visual Analytics** - Created a D3-based interactive visual interface which would allow users to gain insight on terrorist activities around the world. Technology: Python, D3, HTML, CSS, JQuery. The major highlights were –

- Prediction of casualties using decision tree model
- Dataset of size more then 180000 which includes Data Cleaning, Dimension Reduction, Text mining

**Drupal Module and Theme Generator** - Created npm module in Github - 'generator-drupal-module-theme' integrated with yeoman and optimization tools like GruntJS to automate Drupal modules and theme creation task. Technology: PHP, JavaScript.

### **ACCOMPLISHMENTS**

- Young Achiever Award Awarded for diverse contributions and participation, highest customer satisfaction rating for all software solutions delivered, engendered new ideas, automation, and involvement in multiple technology stack projects.
- On the Spot Award Received 5 Awards due to numerous client appreciations for developing a website.
- Best Team Award Awarded to Team individuals for team spirit and achieving 100% results.
- Team Lead at Tata Consultancy Services Initial Learning Program Worked on creating a Food ordering website in java using waterfall model.