Rasika Deodhar

(+353) - 892146100 | rasikadeodhar95@gmail.com | https://www.linkedin.com/in/rasika-deodhar | https://github.com/Rasika-Deodhar

EXPERIENCE

Technology Analyst (Citi, Dublin, Ireland)

September' 20 to Present

- Involved with a team working on trading platform application handling BAU activities
- Worked as a full stack developer in Issuer Services domain to build an immigration application in Java 8 and Angular 9.
- Demonstrated team collaboration as a part of agile process via sprint planning, refinement and retrospective meetings.
- Participation in organizational activities like hackathon, charity events and volunteering projects etc.

Software Developer Intern (Informatica, Dublin, Ireland)

June' 20 to September' 20

- Worked with a product team to develop a Data Governance platform. Tasks involved implementing backend services using Java 8. Also involved with frontend tasks which used React JS technology.
- Developed backend APIs using Java involving business requirements and changes within them.
- Built components in React for the UI pages.

Software Engineer (Xoriant Solutions Pvt. Ltd., India)

June' 17 to July' 19

- Created an application using Angular and Node.js for Recruitment Based System. Written back-end services like email notifications, email invite, CRUD etc. Also worked with WSDL and SOAP to call Taleo services for getting live
 data. Added service to merge with Oracle application Taleo Connect Client.
- Worked as a front-end developer for Interactive Cognitive application. Designed responsive web pages and constructed Business Logic like search functionality, edit components, add dynamic components etc.
- Built Java Selenium Framework for Automation Testing. Also involved in tasks like SQL query creation, making usecases, creation and execution of Test cases using Java Selenium, manual API testing and build deployments using WinSCP and Jenkins.

PROJECTS

Data Preparation and Analysis

March' 20

• Developed a piece of code which gathers data from an Open API about food calories. Pre-processed and presented a visual analysis of vital elements provided by Fruits to a human body and how they are relational with each other.

Performance Evaluation of Text Classification Algorithms

April' 20

• Implemented web scraping code to download dataset from a website for different categories of information. Then normalized the text using pre-processing techniques. Later performed binary classification on them using Naïve Bayes Classifier and got the accuracy scores. Then evaluated the classification prediction model against others to review the performance of each against one another.

Online Department of IT (ODIT)

Dec' 15

• Built an organizational level student portal for the IT department wherein lectures and assignments can be posted. Development involved full-stack technologies – HTML, CSS, PHP and MongoDB.

EDUCATION

Masters in Computer Science

December 2020

University College Dublin, Ireland

GPA: 3.75

Bachelor of Engineering; Information Technology

July 2017

University of Pune, India

GPA: 3.60

SKILLS

- Programming Languages: Java, Python
- Web-technologies and Frameworks: Angular 2.0+, Node.js, Spring boot, RESTful web services, HTML, CSS, Bootstrap, JavaScript
- Databases: SQL, MongoDB
- Platforms and Tools: Visual Studio Code, IntelliJ, Eclipse, JIRA, Jenkins, Postman, Swagger, SVN, GitHub, Bitbucket,
 WinSCP, Anaconda, AutoSys