Ms. Rasika H. Deodhar

Phone: +353-899432784 | Address: 83, Kirkpatrick House, Spencer Dock, Dublin 1

LinkedIn: https://www.linkedin.com/in/rasika-deodhar/ | Email: rasika.deodhar@ucdconnect.ie

Github: https://github.com/Rasika-Deodhar

PROFESSIONAL EXPERIENCE

Software Developer Intern

Informatica

June 2020 - Sep 2020 Dublin, Ireland

- 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 Private Limited

July 2017 - July 2019

Pune, India

- 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 use-cases, 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 2020

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 2020

• 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.

Spring boot Application - Personal Project

 Made an application with basic CRUD functionalities using Spring MVC framework and SQL Database. Used Angular 4 to represent the data and make available to users for updating.

Online Department of IT (ODIT)

August 2015 - December 2015

• 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

September 2019 - Present

University College Dublin

Key Modules: Machine Learning, Text Analytics, Professional Java Programming, Advanced ML, Ruby, Data Mining, Data Science in Python etc.

Bachelor of Engineering, Information Technology (71.86%)

July 2013 - June 2017

Savitribai Phule Pune University

Pune, India

Key Modules: Data Structures, Discrete Structures, Object-Oriented Programming Concepts, Software Engineering, Theory of Computation, Machine Learning, Cloud Computing.

TECHNICAL SKILLS

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

RESEARCH

Vulnerability Assessment of Android Devices using Decision Tree June 2016 - March 2017 Research Paper published as "Seeing Unseen: Detecting Malware Attack Vulnerability in Android Smartphones"

Created an android application which predicts the vulnerability of the mobile using its access permissions. Used
Gradle database to connect with background mobile applications, extracted levels of access permissions used by
each app individually and predicted vulnerability using decision tree algorithm.

CERTIFICATIONS

Algorithms in Machine Learning and Big Data

August 2015

Persistent Systems Pvt Ltd

- Learning various Machine Learning models using NumPy
- Usage of ML algorithms in image processing and Big Data analytics

Cyber Forensics December 2017

IIT Bombay, Techfest 2017

- Usage of cybersecurity to solve a crime
- Famous cybercriminals

EXTRACURRICULARS

- Mentoring at **BuddyCoders** by helping undergrads learn about the foundation of Computer Science industry and developing various applications like games, puzzles, solve coding problems, build GitHub etc.
- Been a Core member of **Association of Computing Machinery (ACM)** and organized many events like Tech Talks, Workshops, Competitions within the department.
- Organized Art Gallery event in the annual gathering of college on behalf of the Department of IT.
- Volunteered in **Tree Plantation Drive** for global warming and greener city awareness.
- Participated in **Cleanliness Drive** in the faith of garbage management.

INTERESTS

- Dancing
- Reading Novels

- Listening Music
- Watching movies/web series

Cover Letter

Rasika H. Deodhar

83, Kirkpatrick House, Spencer Dock Dublin 1, Dublin +353-899432784 rasika.deodhar@ucdconnect.ie

Dear Sir/Madam,

I am pursuing Masters at University College Dublin, Ireland in Computer Science. I would be graduating in September 2020. Currently, I am interning at Informatica, Dublin wherein I am involved with a product-based team to provide support for developing new components and expansion of the application.

As undergraduate degree I have done Bachelor's in Information Technology from Pune University, India. Post which I got an opportunity to work with Xoriant Solutions Pvt. Ltd where I have developed effective and quality-controlled applications within deadlines, following Agile methodology and optimized solutions.

My overall proficiency lies within technologies like - Java, React, Node.js, Spring boot, Angular, MongoDB, SQL, Python etc. qualifying me as a full-stack developer.

Throughout my experience I practiced organizational goal fulfilment, professional culture fit, operating with diverse teams, efficient and productive problem-solving skills, robust strategy planning. These multiple capabilities make me realize I would be serving as a suitable candidate for your organization.

My goal is to mold my technical knowledge to make simpler solutions. I am also working as a mentor with Buddy Coders Program wherein we introduce the fresh undergrads with coding workshops. I have been a part of Machine Learning and Big Data summer program organized by Persistent System Pvt. Ltd. in my undergrad degree.

Looking forward to have an interview. Yours faithfully, Rasika H. Deodhar