Shreya Vhadadi

391 Central Avenue Apt #4, Jersey City, New Jersey, 07307

svhadadi@stevens.edu | https://www.linkedin.com/in/shreya-vhadadi-20a13011a | 1-201-554-8786

OBJECTIVE

To obtain summer internship in the field of computer science

EDUCATION

Stevens Institute of Technology, Hoboken, New Jersey

Expected May 2021

Master of Science in Computer Science

Enrolled Courses: Web Programming, Machine Learning and Knowledge Discovery & Data Mining

Mumbai University, Mumbai, India (CGPI-7.75/10)

Aug 2016

Bachelor of Engineering in Information Technology

Major Courses: Object Oriented Programming, Data Structures, Software Engineering and Database Management System

WORK EXPERIENCE

TATA CONSULTANCY SERVICES (TCS)

Jan 2017 - Feb 2019

Quality Assurance Department - Systems Engineer

Project MECR

Oct 2018 - Feb 2019

- Troubleshot change request related issues in the T24 Banking Application
- Gained hands-on experience of executing test scripts in UFT along with exposure to HP ALM a test management tool

Timesheet Entry Automation

Aug 2018 - Oct 2018

• Developed an Automation Script for TCS Timesheet Entry using Selenium python framework leading to a reduction in manual efforts by 80%

Project Cayman Island Automation Clearing House (CIACH)

Jun 2017 - Aug 2018

- Led automation of test planning process by developing a business flow model using ConformIQ tool
- Delivered CIACH project under a tight deadline by performing an end to end testing of application focused on enhancing retail banking and operations in the Cayman Island

Project Validata SAS Mar 2017 - May 2017

- Performed automatic execution of test scripts for the T24 Banking Application Upgrade using Validata SAS tool
- Achieved the business target of automating 100 test scripts per week

Awards

- TCS 'On the Spot award' for creating an Automation Script for Timesheet Entry
- TCS 'On the Spot award' for implementation of CIACH project

TECHNICAL SKILLS

- Automation Testing Tools: Selenium, QTP/UFT
- Languages: Java, JavaScript, Python, C, C++, HTML, CSS
- Operating System: Windows, Mac OS X
- Tools: Microsoft office, HP ALM
- Database Knowledge: MySQL

ACADEMIC PROJECTS

Captious Nidus - Home Automation based on IoT, University of Mumbai

Aug 2015 - Mar 2016

 Implemented a system for controlling and monitoring home environment via a webpage using Arduino Uno and Ethernet shield

Book Fanatics, University of Mumbai

Jan 2015 - Apr 2015

 Created a shopping website emulating an Online Bookstore. Implemented the database in MySql and front-end was designed using HTML and CSS

LEADERSHIP & ACTIVITIES

- Represented College National Level B-Plan Competition BIZENCE
- Sponsorship Coordinator Institute of Electronics and Telecommunication Engineers SIES
- Event Head Encryption Event SIES
- Stage Artist Inter-College Drama Club for social awareness of SIES
- Performing Artist Inter-College Dance Group of SIES

Available Summer 2020