**SRI POOJA GADE**

[sripoojagade@gmail.com|857.472.4884|https://pooja246.github.io/cv1/](mailto:sripoojagade@gmail.com|857.472.4884|https://pooja246.github.io/cv1/)

https://sripoojagade.myportfolio.com| https://www.linkedin.com/in/sri-pooja-gade/

**EDUCATION**

**Northeastern University**,Boston,MA May 2020

*Master of Science in Information Systems*

Relevant Courses : Application Engineering and Development, Business Analysis and Information Engineering, Database Management and Database Design, Organizational Change and IT, User Experience Design and Testing, Software Quality Control and Management, Agile Software Development

**Gandhi Institute of Technology and Management**, Visakhapatnam (GITAM),India April 2018

*Bachelor of Technology, Computer Science*

**TECHNICAL SKILLS**

**Programming languages and concepts**: Java, C , C++

**Database:** MySQL, Oracle, MongoDB

**IDE:** NetBeans

**Operating System:** Windows, Macintosh

**Microsoft Office:** Excel,Word,PowerPoint

**Design and Testing tools:** Axure RP,Sketch,Moqups,InVision,AdobeXD,Figma,Balsamiq,Selenium

**Web Technologies:** Html,CSS,Javascript,Bootstrap,JQuery,Angular

**PROFESSIONAL WORK EXPERIENCE**

Apex IT System, Delaware Aug 2020-Present

***UX/UI Designer Intern***

* Synthesized information to create wireframes and high-fidelity prototypes
* Worked with the Digital Analytics manager to assess the impact of any UI changes/improvements
* Have worked with a team of UX designers to ensure any UI design changes to compliment the overall user experience and journey
* Took client feedback on designs and incorporate them to drive value

Arvensys Technologies,Hyderabad,Telangana May 2019-Aug2019

***UX/UI Designer Intern***

* Created logical user flows and personas, low-high fidelity wireframes, and interactive prototypes based on product requirements.
* Developed research-based, mobile/desktop responsive websites using HTML, CSS and Bootstrap
* Conducted users’ interviews, gathered and analysed the data to understand the needs and behavioural pattern of the focus group
* Iterated prototypes based on the feedback from users and team members by following the best UX practices

**ACADEMIC PROJECTS**

*Northeastern University, MA*

**Travel Planner** Nov 2019 – Dec 2019

* Designed end to end wireframes and prototypes using Axure and Moqups to understand the workflows and interactions
* Researched on the scope, strategy, and structure of the system to design the Information Architecture using IBM Design Thinking and UX Research methods
* Gathered requirements and analysed the goals for Moonshot ideas to enhance the user experience

**Software Quality Control and Management** Nov 2019 – Dec 2019

* Created a Test Plan, Test Condition Matrix, Traceability Matrix, Test Case and Scenarios basing the FRD and BRD
* Automated the user registration, login and purchase of a product on Amazon using Selenium and TestNG
* Implemented UFT to schedule the running of scripts with the help of windows scheduler

**Database for Banking Management System** Feb 2019 - Apr 2019

* Built an encrypted database to store the employee and customer details, along with their related activities similar to a bank
* Created views, stored procedures and triggers to manipulate the data
* Implemented column encryption for sensitive data
* Used Tableau to visualize the loan, reporting and alert services patterns using the data

**Transitional change across Insurance Domain in ATOS|SYNTEL** Feb 2019 - Apr2019

* Manipulated a technological change from Business Objects to Tableau across the insurance domain, as Business Objects hosted on a flash player was expiring
* Formulated findings and recommendations, based on the Organization Alignment Model
* Conducted interviews, surveys and took feedbacks from employees that resulted in a 70% efficient change acceptance

**Helpmate**  Nov 2018 – Dec 2018

* Designed end to end working wireframes for the application Helpmate using Balsamiq to demonstrate the user interfaces
* Created PRD and MRD for the application taking user inputs and suggestions for better development of the application
* Developed Roadmap and process flows for the project team demonstrating the SDLC process of the project

**Hospital Management System** Nov 2018 – Dec 2018

* Created user interfaces of the application using NetBeans, and coded the same in Java to implement an ecosystem model of how a Hospital works
* Depicted interactions between various departments of the hospital, and different hospital in the network
* Used DB4O for data persistency