

RUSHDA MANSURI

rushda.z.mansuri@pace.edu | 848-309-4128 | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

EDUCATION

Pace University, Seidenberg School of Computer Science & Information Systems (CSIS) Master of Science (MS) in Computer Science Concentration: Software Development GPA: 3.7	New York, NY December 2023
L.J Institute of Engineering and Technology (GTU) Bachelor of Engineering (BE) in Information Technology GPA: 3.5	Ahmedabad, India June 2019
L.J Polytechnic (GTU) Associate of Engineering (AE) in Information Technology GPA: 3/5	Ahmedabad, India June 2016

RELEVANT EXPERIENCE

UPS, Louisville, KY, ISM Intern	June 2023 – December 2023
<ul style="list-style-type: none">Built a web application with a team of 20 people using C#, Angular16 and TOAD to store information on packages that are on hold in the warehouse. Created maintenance screens got Import OnHold Warehouse using TypeScript, JavaScript, OpenShift, JFrog, and CSS to monitor the packages location and status around the warehouse location.Made a web application showing the carbon footprint contribution of customers in their shipment using Angular16, Tailwind, and TypeScript and won the UPS UTG Hackathon with 3rd place among 50+ teams.	
Azilen Technologies Pvt. Ltd, India, Software Engineer	April 2021 – November 2021
<ul style="list-style-type: none">Continued to work on ongoing web applications, using C# and REST APIs that give a listing of all players present in the casino, and take care of players' money, moves, and rewards. Additionally gives complimentary offers to attract players to the casino.Created tier program using .NET framework 4.5, LINQ, and MS SQL Server that ranks regular players based on the points they earn by playing, the higher the tier gets the more complimentary reward.	
SPEC INDIA, Ahmedabad, India, Software Engineer	January 2019 – March 2021
<ul style="list-style-type: none">Collaborated in team of 12 to create website using C#, Entity Framework, & MSSQL server to manage records regarding employees, employee invoices, projects, and project estimation, ensuring maintenance of BRM's of a company.Facilitated systems that handle migration of candidate details to employee portal and keeps client information within their invoicing system to help company bill at the end of their financial year.	

TECHNOLOGICAL SKILLS

Programming Languages:	C, C++, C#, AngularJS, JavaScript, HTML5, jQuery, Java, ReactJS, NodeJS, Angular, Java
Database Concepts:	RDBMS / SQL, MySQL, MongoDB, TOAD
Web Development Concepts:	WEB API MVC, Junit, MERN Stack
Software Tools:	Justin Mind, SVN, TFS, OpenShift, Git, Azure, Jenkins, JIRA

ACADEMIC PROJECTS / PERSONAL PROJECTS

MaidEase	January 2023 – December 2023
<ul style="list-style-type: none">Developed web application using ReactJS, NodeJS, TypeScript, Tailwind to compile and list the service provider details for customers to search, add them favourites and book the appointment.Created documents like Requirement Composition table (RCT), Roadmaps, UML Diagrams to track the progress of project. Used tools like AWS, Jenkins and JIRA to understand Agile development Rational Unified Process and Waterfall model working.	
ConnectOne	June 2018 – April 2019
<ul style="list-style-type: none">Developed mobile application using React Native, NodeJS, and MySQL to compile and list different non-governmental organizations (NGOs) across multiple regions and countries for clients to search and invest in such organizations.Created list of social service organizations on mobile application using React Native, NodeJS, and MySQL to allow interested users to search and find organizations to register to volunteer at, providing them with event updates such as time, place, and location upon registration.	
Online Examination Portal	July 2015 – April 2016
<ul style="list-style-type: none">Developed website using C#, with a focus on Entity Framework Model, that allows examiners to insert questions with corresponding choices and correct answers for each question and gives test-takers their answer results upon completion of the exam, enabling website to be utilized cross multiple platforms such as colleges, schools, and DMVs.	