SANJEET JAIN

New Jersey 07306 | sanjeetjain241210@gmail.com |+12012388578 | linkedin.com/in/sanjeet-jain | sanjeet-jain.github.io

EDUCATION

Stevens Institute of Technology, New Jersey, USA

September 2022 - Present

- Master's in Computer Science (In Progress)
- Relevant Coursework: Enterprise and Cloud Computing, Analysis of Algorithms, Foundations of Machine Learning,
 Web Development, Deep Learning

University of Mumbai, India

May 2015 - June 2019

- Secured Bachelor of Engineering in Computer Science
- · Relevant Courses: Data Structures and Algorithms, Web Programming, Computer Graphics, and Cloud Computing

PROFESSIONAL EXPERIENCE

United Parcel Service of America (UPS) | Summer 2023 I.T Internship

<u>June 2023 – (Ongoing)</u>

 Responsibilities include report generation and creating machine learning models on Google Cloud Platform for forecasting

Infosys Ltd. | Senior Systems Engineer

September 2019 – August 2022

- Responsibilities included end-to-end application development lifecycle including Requirements Gathering, Analysis,
 Designing, Coding, Testing, Deployment, and Maintenance ensuring seamless transition to new application. This also
 involved interacting with clients to come up with innovative ideas and suggestions for possible software solutions.
- Developed applications for the Infosys Internal Department for "Overtime Approval System" and calculation of overtime pay for employees globally. Managed deployment and maintenance of legacy applications with a global roll out, interacted with end user for feedback and signoff regarding requested features.
- Worked with a Canadian insurance company to maintain a legacy project involving technologies like ColdFusion, VB.NET and PHP, also included re-developing and porting of legacy applications to .NET 5.
- Implemented and devised new modules on latest technology stacks with complete Front-end and Back-end components to improve user experience and reduce processing time.
- Built UI using technologies such as ASP.NET, Razor Pages, CSS, JavaScript and Telerik UI (Kendo UI) and EF Core to access the SQL Server Database and process data.
- Contributed to a **Proof-of-Concept project for a Dutch Bank** in porting over a paper-based system with manual procedures to a new modern cloud-based service that included automation of transactions using Azure.
- Developed a website for an American Insurance Company for their internal use to quote customers, using Angular 6, .NET and MongoDB. Re-Built policies and web modules based on the legacy application in a modern framework.

ACADEMIC PROJECTS

TimeWise Calendar | Express, Nodejs, JavaScript, HTML, CSS, MongoDB, Handlebars, Bootstrap jQuery

- https://timewise.herokuapp.com/ https://github.com/sanjeet-jain/cs-546-group-24-project
- Developed and designed a calendar application as a part of my graduate coursework for web development.
- Project includes a full-fledged calendar application which allows you to create calendar events with a very interactive and simplistic user experience.
- Allows Users to create reminders, meetings, tasks which can be checked off and even notes as a part of their calendar application.
- Hosted the application on Heroku and created the application on an express webserver with bootstrap and handlebars to design the application.

Automated Traffic Control System - Android Application | Android Studio, Java, Azure

- Programmed an application that allows monitoring of live traffic data from google maps API and allows the traffic police to dynamically change the timer of traffic lights.
- Employed the Google Maps API to obtain street data and street maps GUI in the application.
- Implemented a network balancing algorithm to balance traffic in a particular area by automating traffic signals based on traffic density.
- Included functions for routing and managing emergency situations such as giving ambulances/police a clear path through traffic, all controlled from a mobile application.

Railway Management System - Distributed Database Management System | SQL, Java, PHP, HTML, CSS

- · Designed a search engine using SQL and PHP that parses input string and displays data for trains in India and its routes
- Allowed booking of train tickets through the application, checking status and train information using a PHP page which would parse and run queries on the backend using stored procedures.

SOFTWARE SKILLS

- Programming Languages: C#, Java, C++, Python, JavaScript
- Platforms: Azure, Windows, Linux, Git, TFS, GCP (Google Cloud Platform).
- Back End: MS SQL Server, dot Net Core, ADO.NET, ASP.NET, Swagger, Azure API + Power Apps,
- Front End: Express, NodeJs, Handlebars, Angular, VB.NET, TypeScript, HTML5, CSS3, Bootstrap.
- Software: JIRA, Rally Kanban, Visual Studio, Postman, Karma + Jasmine, SNYK, SonarQube.

EXTRA CURRICULAR ACTIVITIES

- Recreated life-sized video game characters by rendering 3d models to paper-based models and was photographed for an online article in May 2019 in Mumbai (<u>Cached Article Link</u>)
- Competed in gaming tournaments (eSports) organised by ESL, NODWIN Gaming and Drag2Death and served as a community manager for organising and handling online tournaments for Elite Hubs from December 2018 to June 2020 (www.facebook.com/officialelitehubs/)
- Handling an Instagram page since September 2020. Conceptualizing content regarding baking and confectionary (https://www.instagram.com/ sweet sins)