DEEPTANSHU SANGHANI

+1(437)-997-7196 | deeptanshusanghani@gmail.com | LinkedIn | Portfolio | GitHub

PROFESSIONAL SUMMARY

Computer Science Student & Software Engineer with experience working on a data science project for LocoMobi World. Agile learner with a curiosity in understanding how technology moves the world; passionate about solving problems and simplicity.

TECHNICAL SKILLS

- Python, C, C#, C++ Java, JavaScript, ASP / .Net Framework, Spring Boot, React, Angular, Node, Tailwind, MERN, ViteJS, ExpressJS, FastAPI
- Git, GitHub | Jira | BitBucket
- PL / SQL (Basic), Hadoop, Flume, Spark / Spark Structured, Mongo DB, NoSql

EDUCATION

Bachelor of Computer Science | Sheridan College (Pursuing 3rd Year)

Relevant Subjects: Data Structures, Statistics for Data Science, Enterprise Software Systems, Web Development,
Calculus, Discrete Math, Software Design, Big Data Management (Overall GPA – 3.36)

EXPERIENCE

Data Scientist - Smart Parking Project - LocoMobi World

Oct 2023 - Dec 2023

Graduating: 2026

- Analyzed and created an algorithm using python to scan license plate numbers and registration data to find mismatches and calculate the mismatch score.
- Created a correlation matrix and applied Levenshtein's distance algorithm to calculate mismatch score by comparing actual versus scanned license plates and replacing characters to reduce car recognition mismatch by 50%
- Presented above algorithm and results during client meeting.

Program Tutor - Sheridan College

Oct 2023 - Present

- Offered after-school academic support to students, understanding, and designing study patterns, documenting weekly student progress, reporting 10% improvement in average student performance.
- Collaborated with course professor to formulate a group session plan; provided academic support to multiple students through the revisitation of key concepts covered in lectures.

PROJECTS

BookStore: C#, Entity, ASP.NET, Razor, SQL

Oct 2023

- Created a web application implementing basic functionalities of a bookstore using C# and APIs on ASP.NET Framework.
- Designed an interactive GUI allowing users to navigate between pages using Razor Pages, CSS and JavaScript.
- Created a SQL database to persist data using Entity Framework.

FlowerStore: Spring, Angular

Apr 2023

- Engineered a robust flower store using Spring, including Spring Boot and Spring Data. Implemented RESTful APIs for seamless data retrieval and display on web pages.
- Developed an interactive Angular webpage seamlessly interfacing with existing APIs; adjusted website design using CSS and JavaScript.

StackSwap: ASP.NET, Entity, Bootstrap

Nov 2023

- Worked in a team of 4 on an interactive full stack web application that promoted the idea of a card trading platform.
- Coordinated team meetings / discussions and regularly sought feedback and perspectives for collaborative enhancement, enhancing problem solving capabilities and expedited solution development.
- Developed user and session management functionalities allowing for a seamless trade between two user's as well as allowing for cards to be stored in user's account.