Uddeshy Kr Bhagat

7059219618 | uddeshy.mca21.du@gmail.com | <u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u>—

EDUCATION

Kendriya Vidyalaya Barrackpore Air ForceBarrackpore, West Bengal
Apr 2014 - Mar 2015Kendriya Vidyalaya Barrackpore Air ForceBarrackpore, West Bengal
Apr 2015 - Mar 2017West Bengal State UniversityBarasat, West Bengal
June. 2017 - Oct 2020University Of DelhiNew Delhi

EXPERIENCE

Full Stack Intern Feb 2024 – July 2024

SGRS Academic Private Limited

Master of Computer Application 7 CGPA

- Increased website performance by optimizing front-end and back-end code for faster loading times.
- Used React Js, SQL and HTML to develop app-solutions. Incorporated SEO best practices throughout the development process, effectively boosting search engine rankings and increasing organic traffic to client websites.
- Developed scalable applications React Js, resulting in increased efficiency and maintainability

Projects

Food Villa | Parcel for Bundling, React JS for UI, Tailwind CSS

June 2023 - July 2023

Nov 2021-July 2024

- A food ordering single page web application. Food Villa is a leading online food delivery platform offering a seamless experience for users to order from a wide range of restaurants.
- Intuitive interface, users can explore diverse cuisines, search different restaurants
- Shimmer UI, Search Feature, Filter Feature
- Food Villa Website Check it out *here*.

Movie Recommendation System | Python, Jupyter Notebook

Oct 2023 – Nov 2023

- A movie recommender system in Python can be implemented using vectorization techniques such as content based and Collaborative Filtering.
- Content based is a supervised machine learning used to induce a classifier to discriminate between interesting and uninteresting items for the user.
- Collaborative Filtering recommends items based on similarity measures between users and/or items.

TECHNICAL SKILLS

Computer Programming Model: OOPS Concept

Languages: Java, Python, C++, MySQL, JavaScript, HTML/CSS,

Frameworks: React, Node.js, Material-UI, FastAPI

Developer Tools: Git, VS Code, Visual Studio, PyCharm, Collab

Libraries: pandas, NumPy, Matplotlib