SHWET SAOJI

San Diego, CA 92115 | shwetsaoji@gmail.com | +1 6194309918 | LinkedIn | Github | Portfolio

EDUCATION:

San Diego State University

San Diego, CA

MS in Computer Science; GPA: 3.9/4

Aug 2022 – Present

-Theory of parallel algorithms. -Mo

-Modern Full Stack Web Development. -Algorithm Analysis Design

-Theory of parallel algorithm
-Machine Learning

-Modern Web Development Framework

-Adv Object Oriented Design Programming

University Of Pune

Pune, India

Bachelor of Engineering in Computer Engineering

Jun 2014 - Jun 2018

EXPERIENCE:

Full Stack Developer (Website) | HTML, CSS, JavaScript, PHP, Wordpress, Omni CMS, SQL. SDSU Office of Science

San Diego, California May 2023 – Present

- Implemented full-stack design using HTML, CSS, JavaScript and PHP to improve overall website aesthetics.
- Spearheaded a better engineering effort to modernize website code by migrating from WordPress to Omni CMS.
- Utilized WordPress as a content management system to create and manage dynamic website content.

Software Engineer | *Python, MySQL, Ab-initio, Autosys, Agile, Scrum, ETL.*

Pune, India

Accenture

Jun 2021 – May 2022

- Followed Product Lifecycle Management to streamline the cost calculation process for cross functional teams, resulting in accurate and reliable agile cost metrics. Used Rally API as primary Information reservoir.
- Using python, automated the process to parse and clean input files, reducing production failures by 50%.
- Improved accessibility by injecting engineered info in MySQL database, facilitating easy querying/reporting.
- Engaged in agile scrum meetings to convert business needs into innovative solutions following SDLC.

Software Engineer | *Shell Scripting, AWS S3, AWS Lambda, Snowflake, Teradata, IBM TWS.* Bitwise

Pune, India Oct 2018 – Apr 2021

- Employed banking data and credit bureau information to conduct comprehensive analysis of established bank customers to evaluate creditworthiness and ascertain optimal line of credit.
- Led the migration to cloud using AWS S3 and AWS lambda to integrate data into Snowflake SaaS.
- Engineered a robust CI/CD pipeline with high scalability, processing 2 million records across 100+ tables daily.
- Developed Shell Scripts for error detection and notification, resulting in a 90% reduction in manual interventions.

PROJECTS:

Al text to image generation app | MongoDB, Express, ReactJS, NodeJS, HTML, CSS, Vite, Tailwind.

- Developed a full-stack MERN web app with integrated DALL-E API for AI-based image generation.
- Successfully implemented text-to-image generation based on user input text. Utilized Vite as build tool and Tailwind CSS for efficient UI design. Integrated Cloudinary for optimized image load speed.
- Implemented features like sharing images with community and image downloading.

Sorting Visualizer <u>link</u> | *JavaScript, HTML, CSS, Data Structures, Algorithms.*

- Sorting visualizer web app that facilitates algorithmic comprehension by offering real-time visual representations of sorting procedures. Used JavaScript to build interactive animations showcasing the algorithms.
- The application offers configurable options for adjusting array length and animation speed, enhancing user customization, and learning experience.

Restaurants Success Prediction Link | Python, Panda, NumPy, Jupyter, scikit-learn, ML algorithms, Matplotlib.

- Predicted the success rate of new restaurants with 98.87% accuracy using multiple machine learning algorithms.
- Performed Exploratory Data Analysis on 12000+ restaurant's data to derive relations between various features.
- Followed data science life cycle and implemented EDA, feature engineering and selection, and model building.

PROGRAMMING SKILLS:

- Programming Languages: Python, JavaScript, Bash Shell Scripting, C++, SQL, HTML, CSS, PHP
- Database: MySQL, MongoDB, Teradata, Snowflake
- Technologies: Github, REST, Express, ReactJS, NodeJS, Tailwind, Linux, Bootstrap
- Tools and cloud: AWS, Git, Ab-Initio, IBM Job scheduler, Autosys, Jupyter Notebook, Visual Studio Code