Sahil Dadhwal

(707) 863-2820 | sahildadhwal2001@gmail.com | linkedin.com/in/sahildadhwal |

EDUCATION

University of California, Davis

Davis, CA

M.S. in Computer Science (In Progress)

Sept. 2024 - June 2026 San Diego, CA

University of California, San Diego

B.S. in Computer Science, A.S. in Mathematics & Economics

Sept. 2019 - June 2023

EXPERIENCE

Data Engineering Intern

April 2024 – Present

BTIS

Sacramento, CA

- Worked closely with CTO, receiving projects directly and ensuring their successful completion
- Developed ETL processes using Python to extract data from various sources, including a specific project involving Jenkins via REST APIs, into MongoDB
- Uploaded code to Jenkins and scheduled autonomous runs, applying CI/CD principles to automate deployment processes
- Migrated data to Snowflake data warehouse which synced to reports in Power BI
- Ensured data accuracy and optimized ETL performance
- Collaborated with cross-functional teams to deliver actionable insights

Financial Service Representative

July 2023 – April 2024

First Northern Bank

Davis, CA

- Extracted data from Fiserv and created reports for large cash flow, enhancing data accessibility and legal compliance
- Trained new employees on financial processes/software tools, fostering a knowledgeable and efficient team environment
- Collaborated with manager and CEO to identify operational needs and opportunities for process improvement, demonstrating proactive engagement and commitment to organizational success

U-Haul Dealership Intern

June 2023 – April 2024

 $Thakur\ Inc$

Fairfield, CA

- Managed U-Haul truck rentals, ensuring smooth customer service and efficient vehicle turnover
- Handled rental inquiries, reservations, and paperwork, maintaining accurate records and adhering to company policies

Projects

MetroPlanner | HTML, JS, CSS, Google API

April 2024 – May 2024

- Led a team of friends in planning a trip to Seattle, utilizing Google Sheets for collaborative planning
- Developed a custom website using HTML, CSS, and JS to display trip data in a neat and interactive format
- Integrated Google APIs to dynamically fetch and display data from Google Sheets, enabling real-time updates and collaborative editing
- Implemented features for users to interact with and edit trip plans directly on the website, enhancing usability and flexibility.

Rating Prediction for Recipes (AI) | Python, UC San Diego Project

Nov. 2022 – Dec. 2022

- Conducted exploratory data analysis and implemented machine learning models to predict outcomes (e.g., recipe ratings) utilizing techniques such as linear regression
- Tuned model parameters and evaluated performance, using metrics such as MSE

BlackJack (artificial intelligence player) | Python, UC San Diego Project

April 2022 – May 2022

• Designed and implemented AI systems using algorithms like Monte Carlo Policy Evaluation and Q-learning for simulation and testing purposes

TECHNICAL SKILLS

Languages: Python, C/C++, SQL, Java, JavaScript, HTML, CSS, Swift

Databases: MongoDB, Mozart, Snowflake, MySQL

Developer Tools: Git, VS Code, Visual Studio, Spyder, Anaconda, Power BI

Libraries: pandas, NumPy, Matplotlib, pymongo, jenkins