SAARTH KURLE

San Francisco, CA | 628.219.6916 | saarthk11@gmail.com | Calendly

LinkedIn: linkedin.com/in/saarthkurle GitHub: github.com/saarthkurle-cs Portfolio: saarthwebapp.web.app

EDUCATION

San Francisco State University

Bachelor of Science in Computer Science

University of Illinois - Chicago

Bachelor of Science in Computer Science - Transfer

San Francisco, CA Aug 2021 - May 2024 Chicago, IL Jan 2020 - May 2021

TECHNICAL SKILLS

- Proficient: Java, Python, JavaScript, React.js, Node.js, Express, SQL, MongoDB, HTML5, CSS3, Flask
- Exposure: Firebase, Git, AWS, S3, C++, jQuery, RandomForestClassifier, K-Means Clustering, BernaulliNB

PROJECT WORK

The Locker Room | Backend Master

2024

Website for sports enthusiasts to sell their used merchandise.

- Engineered database in SQL and hosted it on AWS to manage website data and store information.
- Added image uploading functionality using AWS S3 bucket to store images uploaded by user.
- Wrote over 300 lines of code on server side of application using JavaScript, React.js and SQL.

Student Data Record MySQL project | Self | repo link

2021

Java application that stores academic record data.

- Wrote entire project of over 1000 lines in Java and MySQL for apprenticeship program.
- Ensured that the application stores data correctly in MySQL table and visualizes using JFreeCharts.
- Added functionalities such as Update record, Delete record and error handling.

Diabetes Predictor Machine Learning Model | Self | repo link

2023

Web application using a RandomForestClassifier to predict diabetes.

- Developed a machine learning model using Python and RandomForestClassifier to predict the likelihood of diabetes based on user input.
- Built a Flask web application to serve the model, and ensured 80% accuracy in diabetes predictions.
- Processed and cleaned data from the diabetes23.csv dataset for model training and validation. Ensured
 application dependencies are managed using a requirements.txt file.

RELEVANT EXPERIENCE

The Social Sundays | Web Designer and Developer | New York, NY | Remote

Nov 2023 - Jun 2024

- Created 21 user-friendly and visually appealing websites from initial designs using CSS, contributing to a 25% reduction in site loading times and improving overall user satisfaction scores across the client portfolio.
- Redesigned client websites using CSS and better fonts to meet client needs, resulting in increasing client satisfaction and retention through continuous improvement of website aesthetics and functionality.

Kamal Tutorials | Javascript Training Apprenticeship | Remote

July 2023 - Oct 2023

- Completed Full Stack Advanced Javascript training program with the MERN Stack, SQL, AWS.
- Completed several full stack web application projects using Node.js, React.js, MongoDB, Spring, PostgreSQL.

San Francisco State University | Front Desk Assistant | San Francisco, CA

Oct 2021 - Aug 2022

- Assisted residents in various problem-solving scenarios and provided customer service at front desk of dorm building ensuring positive living experience for all residents.
- Performed tasks such as answering calls, reporting incidents, processing mail and responding to student needs.

Kamal Tutorials | Java Training Apprenticeship | Remote

May 2021 - Aug 2021

- Completed Full Stack Advanced Java training program with SQL, JSP, Hibernate Framework and OCJA.
- Completed MySQL Connected JDBC application with Swings for GUI and JFreecharts as a Final Project.