Yoshinori Takeshima

◆ Woodbridge, VA

. (571)-379-9057

yotakeshima

in yoshinori-takeshima

"As a computer science graduate, I'm driven to excel in a dynamic professional environment, actively honing my skills in full-stack development, database management, and object-oriented design. I'm actively pursuing roles that empower me to tackle challenges, learn from industry experts, and spearhead innovative software projects."

SKILLS

Programming Languages

Python	С	Java
JavaScript	Bash	

Frameworks

Express.js	React	Keras
PyTorch		

Databases / Services

	SQL	MySQL	MongoDB	J
ĺ	PostgreSQL	REST API	Apache	Tomcat

Version Control Tools
Git Docker
Operating Systems
Linux Windows Ubuntu

RELATED COURSES

- Data Structures
- Analysis of Algorithms
- Database Concepts
- Software Engineering

EDUCATION

George Mason University

Fairfax, VA Jan. 2020 - May. 2023

BACHELOR'S DEGREE. IN COMPUTER SCIENCE

PROJECTS

Sentiment Analysis Model for Movie Reviews

- Developed a machine learning model using a Feed-Forward Neural Network to classify movie reviews as positive or negative.
- Implemented cross-validation and training processes, achieving a high validation accuracy.
- Achieved 90% validation accuracy and 88% cross-validation accuracy across 10 folds.
- Utilized PyTorch for model development and fine-tuning, with a focus on efficient data loading, model evaluation, and prediction generation
- Automated the entire pipeline from data preprocessing to model evaluation, ensuring scalability and reproducibility.

Developer Connect

- Designed and developed a social network site for developers, allowing users to register and create an extensive profile, make posts on forums, and create links to their GitHub repositories.
- Acquired proficiency in the use of the Postman API platform to establish connections between endpoints, creating API routes, and implementing JWT Authentication.
- Leveraged MongoDB as the database for user registration on the website
- Employed a MERN stack to deploy the website, which comprised MongoDB, Express, React, and NodeJS, hosted on Render.

Customer Loyalty App

- Developed a comprehensive Customer Loyalty App using Android Studio, featuring a user-friendly interface for enhanced user experience
- Implemented a redemption details feature, outlining the steps and details for users to redeem their earned rewards.
- Established smooth integration between the mobile app and the SQL Oracle Server, enabling real-time data retrieval and updates.
- Implemented secure and efficient communication between the front-end (Android app) and back-end (server) using Java Servlets.

EXPERIENCE

00.70.

Server

Fairfax, VA

Jun. 2018 - Jul. 2022

BLUE OCEAN IZAKAYA

Worked in a high-tension environment, utilizing teamwork to provide optimal services
 to customers.

- Managed finances and accounting for the restaurant, dealing with up to \$5,000 daily.
- Used time-management skills to properly serve multiple tables at once.

 YOSHINORI TAKESHIMA · RESUME NOVEMBER 15, 2024