Rikesh Puri

Software Engineer

Motivated to contribute my programming/computer information system skills to impactfully improve a technology-driven organization's products and service offerings at an excellent level.

rikeshpuri@gmail.com

1-(510)-329-4411

Grand Rapids, USA

linkedin.com/in/rikesh-puri-1b5853120 in

github.com/RikeshGVSU 🦪

WORK EXPERIENCE

Database Programmer

Dorothy A. Johnson Center for Philanthropy

01/2019 - Present

Achievements

- Created a materialized view in Oracle Database which calculated zscore to automate the calculation process of a database-driven research application
- Completed a full-stack development of a web application portal using HTML, Bootstrap, Javascript, Java, and Oracle Database where clients could upload CSV files containing a million records, for the purpose of automating the data loading system
- Documented the flow of an application source code with workflow diagrams and code explanations as a reference for future developers

Software Engineer (Graduate Assistant)

Dorothy A. Johnson Center for Philanthropy

09/2017 - 12/2018

Achievements

- Created a Java application to remove errors from large CSV data files used by the CRI (Community Research Institute) for research projects
- Prepared guidance documentation to help users export/import data using SPSS, SAS, Excel and Oracle Database
- Improved user authentication application by fixing bugs and generating message alerts
- Assisted completion of manual testing on web applications for production deployment

Junior Software Engineer

Alignstech Private, Limited

08/2015 - 07/2017

Achievements

- Developed a database driven PHP web application to keep information of client website hosted in the organization's web space with a feature to send out a renewal notification email to the client
- Contributed to designing and developing of MySQL databases for Android applications for client
- Performed quality assurance tasks of manual testing and creating test cases following prototyping development method for multiplatform applications
- Introduced interactive wireframe development with the Justinmind to replace legacy method saving time and producing more detailed wireframes
- Created user manuals for multiple software products developed by the organization

EDUCATION

Master of Science in Computer Information Systems

Grand Valley State University, MI

08/2017 - 04/2019

Bachelor of Science in Information Technology

Sikkim Manipal University, India

08/2013 - 07/2016

SKILLS



VOLUNTEER EXPERIENCE

Audio and Video Assistant

Big Data Ignite 2018

09/19/2018 - 09/21/2018

Tasks/Achievements

- Assisted in filming the speaker presentation
- Helped the presenters with the audio equipments
- Announced and welcomed the speaker on the stage

PERSONAL PROJECTS

Building Image Recognition Models with Small Datasets (01/2019 – 04/2019)

- Developed an application in Python using, OpenCV library, that generated thousands of different synthetic images with the input of one image
- Build a machine learning model for image recognition with TensorFlow using the generated synthetic images