Bhadra Shah

716-939-4902| bhadrash@buffalo.edu| www.linkedin.com/in/bhadra-shah | https://github.com/BhadraKShah

EDUCATION

University at Buffalo (SUNY Buffalo), Buffalo, New York

Master's in Data Science and Applications

K.L.E Technological University, Hubballi, India.

Bachelor of Engineering in Computer Science and Engineering

Aug 2021- Jan 2023

GPA 3.9/4

Aug 2015 - June 2019

GPA 8.38/10

TECHNICAL SKILLS

- Programming languages: C, Java, Python.
- Web Technologies: HTML, JavaScript, CSS, Angular, React.
- Database: MySQL, PostgreSQL, MongoDB, Oracle.
- Tools and Technologies: PyCharm, Jupyter Notebook, Eclipse, Postman, Git, TensorFlow, Spring MVC, Docker, JUnit, Eureka, Intellij, Eclipse, Jenkins.

PROFESSIONAL EXPERIENCE

Java Developer, Yom Solutions

April 2023- Present

- Designed and developed microservices that enabled scalability, resiliency and traceability using Spring Netflix OSS stack and deployment using tools such as Junit, Docker, Kubernetes.
- Used sleuth and zipkin to add traceability on all HTTP calls to and from the services.
- Implemented Hysterix to achieve optimal resiliency in services and increase stability and availability of the stack.
- Secured the APIs with Oauth, implementing client credentials grant type.
- Worked on migrating services from on-prem to AWS cloud.
- Designed and implement user-friendly interfaces using AngularJS.
- Contributed to build a complete CI/CD pipeline to reduce the time to implement changes.

Software Developer, Nimap Infotech

Sep 2019 - March 2021

- Designed and Developed BackEnd web services in java for employee management.
- Implemented complex SQL queries for data retrieval, manipulation and performance optimization.
- Participated in and contributed to various Agile scrum ceremonies.
- Aligned logging to support Splunk logging for order traceability, fault detection and other metrics for business agility.
- Designed and implemented responsive user interfaces using React.
- Used Docker to create, manage, and deploy containers for java applications.
- Used Oauth2 to secure microservices and grant access to users based on roles at API level.

Software Developer, Genesys International Corporation Ltd

Jan 2019 - May 2019

- Designed and developed microservices for Dubai Land Department Project (DLD).
- Backend (REST services) development using Java technology stack such as J2EE technologies (JSP, Servlets, MVC, Spring hibernate) which helped in managing land details.
- Implemented JUnit test cases and use Mockito to mock external dependencies.
- SQL development GIS data (PostgreSQL).
- Hands on experience with agile team working in a continuous delivery model.

ACADEMIC PROJECTS

• Smart Parking Reservation System [PHP, Python]

Jan 2018

- i) Developed a PHP based web application to help reserve vacant parking spots.
- ii) Used object detection approach (Haar Cascade algorithm) to identify vacant parking spots.

• Wellness Clinic – Medical Group [SQL]

Aug 2021

- i) Created business rules for database, created a full entity-relationship (ER/EER) diagram.
- ii) Created SQL queries to fetch, execute and update entries in database.

• H&M Fashion Recommendation system [Python, Tableau]

May 2023

- i) Performed advanced visualization, reporting and interactive analysis report in Tableau for KPI metrics.
- ii) Utilized CNN Model (ResNet) to extract features from images and used K- means Clustering to cluster data.
- iii) Performed ALS Matrix Factorization method to give recommendations based on user similarity.