Shubham Bhagat

812-671-7382 | shubhambhagat98@gmail.com | LinkedIn | GitHub | shubhambhagat.com

EDUCATION

Indiana University, Bloomington, Indiana

Aug 2021 - May 2023

Master of Science in Computer Science

3.55 GPA

University of Mumbai, Mumbai, India

Aug 2017 - Oct 2020

Bachelor of Engineering in Computer Engineering

3.66 GPA

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, PHP, SQL, HTML5, CSS3

Databases: MySQL, PostgreSQL, MongoDB, AWS DynamoDB, Redis, SQLite **Frameworks**: ReactJS, NextJS, Spring Boot,React Native, JUnit, Hibernate, Flask **Tools/Technologies**: Git, GitHub, AWS(S3, Lambda), Postman, Docker, jQuery, JWT **Certifications**: Oracle Certified Associate Java Programmer, MuleSoft Level-1 Developer

Topics: Data Structures, Algorithms, Distributed Systems, Web Development, Artificial Intelligence, Agile, Microservices

EXPERIENCE

Systems Analyst - Graduate Assistant, Indiana University

April 2022 - present

- Migrating the existing graduate application system to Fireform and integrating Fireform with Salesforce CRM.
- Created 10+ **REST APIs** in PHP to handle AJAX calls from Fireform and optimized complex SQL queries to store and retrieve data thereby reducing API response time by **23**%.
- Handled a critical production failure by performing a backup and updating Machforms to support PHP version 8.0; the system was restored in 4 hours, fulfilling a crucial business KPI.
- Designing 7+ dynamic workflows to facilitate Fireform routing through multiple levels of departmental approvals.

Associate Instructor, Indiana University

Jan 2022 - April 2022

- Mentored 30+ students to develop a real-world full-stack application following Scrum methodology.
- Conducted sessions on plan-driven and Agile approach, MVC design pattern, and concurrency in Agile process.
- Evaluated MVP of 8 teams for each sprint and provided constructive feedback for improvements.

Application Development Associate, Accenture

Jan 2021 - June 2021

- Automated data integration between Newgen and Salesforce system by developing REST APIs using MuleSoft for redirecting trade exceptions to appropriate handlers; reduced person-hours by 72%.
- Developed 8+ System APIs to extract data from CSV files, databases, and SOAP web service.
- Orchestrated data processing and filtering by writing Process APIs to transform XML data into JSON objects.
- Improved code quality and stability by writing MUnit tests to ensure 80% code coverage on SonarQube.

PROJECTS

Glimpse | React Native, Artificial Intelligence, Javascript, Expo, News-API

Sept 2022 - present

- Developing an Al-powered voice-enabled news application for fetching news articles, reading headlines, and opening
 an article based on user's voice input.
- Leveraging Alan AI Platform to design the voice assistant by writing custom scripts for speech intent and inference.
- Utilizing News-API to retrieve news articles based on filters such as keywords, category, and article source.

Readify | ReactJS, Material UI, Python, Flask, MySQL, Machine Learning

Jan 2022 - April 2022

- Led a team of 4 to build a platform for users to explore books, create book lists, and get book recommendations.
- Processed raw book data for 300k+ book records and built a content-based book recommendation system using features such as title, genre, author, and rating.
- Assisted team members to optimize recommendation algorithm resulting in 86% reduction in response time.

RentALL | Java, HTML5, CSS3, JavaScript, jQuery, Bootstrap, MySQL, AWS S3

Sept 2021 - Dec 2021

- Spearheaded a team of 3 to engineer a rental and advertisement platform involving **OAuth**, voice-activated search, **Google Maps API**, chat-bot, and recommendation system.
- · Strategized sprint planning, backlog refinement, user stories management, and team meetings as a Scrum Master.
- Facilitated team members to deploy the web app on Heroku and configured AWS S3 bucket to store product images.

Happy Gramps | Flutter, Dart, SQLite, Figma

Jul 2019 - Mar 2020

- Managed a team of 2 to construct an android application that addresses the safety needs of senior citizens.
- Redesigned algorithm to use mobile's gyroscope and accelerometer to compute threshold values for fall detection.
- Leveraged flutter's geocoder library to notify emergency contacts about the user's real-time location.