# **Shubham Bhagat**

812-671-7382 | shubhambhagat98@gmail.com | Bloomington, IN | LinkedIn | GitHub | Portfolio

## **EDUCATION**

#### **Master of Science in Computer Science**, *Indiana University Bloomington*

Aug 2021 - May 2023

Courses: Database Technologies, Software Engineering, Applied Algorithms, Cloud Computing

3.7 GPA

**Bachelor of Engineering in Computer Engineering**, *University of Mumbai* 

Aug 2017 - Oct 2020

Courses: Operating Systems, Computer Networks, Database Systems, OOP, Distributed Systems

3.55 GPA

#### **PROFESSIONAL EXPERIENCE**

#### **Systems Analyst - Graduate Assistant**, Indiana University

May 2022 - May 2023

- Streamlined the Graduate Application System for **90000+** students and employees by revamping legacy eDocs to Fireform and Salesforce CRM, resulting in a modern and scalable solution.
- Built and maintained REST APIs in Java Spring Boot to manage data storage and retrieval from databases.
- Automated audit report generation by writing Python script using Pandas thereby reducing man-hours by 80%.
- Developed a dashboard using **React.js** and Chart.js to visualize audit reports and facilitate statistical analysis.

## **Associate Instructor**, Indiana University

Jan 2022 - May 2022

- Mentored **30+** software engineering students in developing full-stack applications using Scrum methodology.
- Facilitated 10+ interactive sessions on MVC, microservices, SDLC models, and concurrency in Agile process, resulting in a **17%** improvement in student grades.

# **Application Development Associate**, *Accenture*

Jan 2021 – Jun 2021

- Automated routing of financial trade exceptions between Newgen and Salesforce system by developing MuleSoft REST APIs, decreasing resolution time by 72%.
- Constructed 8+ System APIs for data extraction from databases and SOAP web services; published these APIs as shared modules on Anypoint Exchange, expediting development cycle by 23%.
- Improved code quality and stability by writing MUnit tests to ensure minimum 80% code coverage on SonarQube.

# Web Development Intern, Sahu Technologies

Jun 2019 - Jul 2019

- Created user interfaces using React.js and **Tailwind CSS**, integrating categorical product display, navigation and search bar, and a user cart for an e-commerce website.
- Implemented **JWT token-based authentication** to ensure secure user access and interactions with the web application.

#### **PROJECTS**

VoltWise | Next. is, AWS (Lambda, S3, EventBridge, API Gateway, SageMaker), React Query

- Architected and developed an end-to-end energy demand forecasting and visualization platform using AWS and **Next.js**.
- Preprocessed **1M** data points with AWS Lambda and trained a time series ML model using Amazon SageMaker.
- Automated data preprocessing, model training, and prediction generation tasks with Amazon EventBridge.

**Readify** | React.js, Material UI, Python, Flask, MySQL

- Led a team of 4 to develop a book exploration platform with a content-based recommendation system for 45k+ books.
- Engineered the front end using **React.js**, Material UI, and back end REST APIs using Python's **Flask** Framework.
- Collaborated with team members to optimize recommendation algorithm resulting in an **86%** reduction in response time.

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

- Spearheaded a team of 3 to engineer a full-stack web application to offer rental and advertisement services.
- Integrated various features including **OAuth**, product filtering, voice-activated search, Google Maps API, and chatbot.
- Orchestrated sprint planning, backlog refinement, and user story management across a 5-sprint cycle as the Scrum Master.
- Deployed the web app on **Heroku** and configured **AWS S3** bucket to store product images.

Glimpse | React Native, Alan AI, JavaScript, Zustand, NewsCatcher-API

- Built a cross-platform voice-assisted news application using **React Native** to deliver narrated news articles.
- Designed the voice assistant using **Alan AI** to fetch, read, and open articles along with navigating between screens.
- Utilized NewsCatcher-API to retrieve and filter news articles based on keywords, 12+ categories, and 900+ article sources.

#### **TECHNICAL SKILLS**

**Languages**: Java, Python, JavaScript, PHP, SQL, HTML5, CSS3 **Databases**: MySQL, PostgreSQL, MongoDB, AWS DynamoDB

**Frameworks**: Next.js, React.js, Spring Boot, React Native, JUnit, Hibernate, Flask, Bootstrap, Material UI **Technologies**: Git, AWS(Lambda, S3, EventBridge, API Gateway), Docker, jQuery, JWT, Zustand, React Query

Certifications: Oracle Certified Associate Java Programmer, MuleSoft Level-1 Developer