

# Shubham Bhagat

812-671-7382 | [shubhambhagat98@gmail.com](mailto:shubhambhagat98@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#) | Bloomington, IN

## EDUCATION

<b>Master of Science in Computer Science, Indiana University Bloomington</b>	Aug 2021 – May 2023
Courses: Database Technologies, Software Engineering, Applied Algorithms, Artificial Intelligence	3.55 GPA
<b>Bachelor of Engineering in Computer Engineering, University of Mumbai</b>	Aug 2017 – Oct 2020
Courses: Operating Systems, Computer Networks, Database Systems, OOP, Distributed Systems	3.66 GPA

## TECHNICAL SKILLS

**Languages:** Java, Python, JavaScript, PHP, SQL, HTML5, CSS3  
**Databases:** MySQL, PostgreSQL, MongoDB, AWS DynamoDB, Redis  
**Frameworks:** ReactJS, NextJS, Spring Boot, React Native, JUnit, Hibernate, Flask  
**Technologies:** Git, GitHub, AWS(S3, Lambda, RDS), Postman, Docker, jQuery, JWT  
**Certifications:** Oracle Certified Associate Java Programmer, MuleSoft Level-1 Developer

## PROFESSIONAL EXPERIENCE

<b>Systems Analyst - Graduate Assistant, Indiana University</b>	May 2022 – present
<ul style="list-style-type: none"><li>Migrating the existing graduate application system to Fireform and streamlining the application process for more than <b>90,000</b> students and employees across two Indiana University campuses.</li><li>Creating and maintaining <b>5+</b> data campaigns from internal university sources in <b>Salesforce CRM</b>, and integrating the data campaign with Fireform for data storage.</li><li>Developed and refactored 10+ REST APIs in PHP to handle AJAX calls from Fireform; optimized complex SQL queries to store and retrieve data thereby reducing API <b>response time by 23%</b>.</li><li>Handled a critical production failure in <b>4 hours</b> by performing a backup and updating Machforms to support PHP version 8.0; thus ensuring system availability and serving a vital business KPI.</li></ul>	

<b>Associate Instructor, Indiana University</b>	Jan 2022 – May 2022
<ul style="list-style-type: none"><li>Mentored <b>30+</b> students to develop a real-world full-stack application following <b>Scrum</b> methodology.</li><li>Conducted sessions on plan-driven and Agile approaches, MVC, microservices, and concurrency in Agile process.</li></ul>	

<b>Application Development Associate, Accenture</b>	Jan 2021 – June 2021
<ul style="list-style-type: none"><li>Automated data integration between Newgen and Salesforce system by developing REST APIs using <b>MuleSoft</b> for redirecting trade exceptions to appropriate handlers; <b>reduced</b> person-hours by <b>72%</b>.</li><li>Developed 8+ System APIs to extract data from databases and <b>SOAP</b> web services; published them as shared modules on Anypoint Exchange to expedite development.</li><li>Improved code quality and stability by writing <b>MUnit</b> tests to ensure <b>80%</b> code coverage on SonarQube.</li></ul>	

## ACADEMIC PROJECTS

<b>Glimpse</b>   <i>React Native, Artificial Intelligence, Javascript, Expo, News-API</i>	Sept 2022 – present
<ul style="list-style-type: none"><li>Developing a cross-platform news-reading application to deliver narrated news articles using <b>React Native</b>.</li><li>Integrating an AI-Powered <b>voice assistant</b> to fetch, read and open articles based on user's voice command.</li><li>Leveraging <b>Alan AI</b> platform to design the voice dialog by writing custom scripts for speech intent and inference.</li><li>Utilizing News-API to retrieve news articles based on filters such as keywords, category, and article source.</li></ul>	

<b>Readify</b>   <i>ReactJS, Material UI, Python, Flask, MySQL, Machine Learning</i>	Jan 2022 – April 2022
<ul style="list-style-type: none"><li>Led a team of 4 to build a platform for users to explore books, create book lists, and get book recommendations.</li><li>Engineered the frontend using <b>ReactJS</b>, and backend REST APIs using Python's <b>Flask</b> Framework; leveraged Figma for UI prototyping, and Material UI for creating a responsive layout.</li><li>Processed raw book data for <b>300k+</b> book records using Pandas to build a <b>content-based</b> book recommendation system using features such as title, genre, author, and rating.</li><li>Assisted team members to optimize recommendation algorithm resulting in <b>86%</b> reduction in response time.</li></ul>	

<b>RentALL</b>   <i>Java, HTML5, CSS3, JavaScript, jQuery, Bootstrap, MySQL, AWS S3</i>	Sept 2021 – Dec 2021
<ul style="list-style-type: none"><li>Spearheaded a team of 3 to engineer a <b>full-stack web application</b> to offer rental and advertisement services.</li><li>Integrated various features such as <b>OAuth</b>, product filtering, voice-activated search, Google Maps API, and chat-bot.</li><li>Strategized sprint planning, backlog refinement, user stories management, and team meetings as a <b>Scrum Master</b>.</li><li>Facilitated team members to deploy the web app on Heroku and configured <b>AWS S3</b> bucket to store product images.</li></ul>	

<b>Happy Gramps</b>   <i>Flutter, Dart, SQLite, Figma</i>	Jul 2019 – Mar 2020
<ul style="list-style-type: none"><li>Devised a cross-platform app that offers a <b>fall detection</b> system and other safety features to senior citizens.</li><li>Leveraged Flutter's geocoder library to notify emergency contacts about the user's <b>real-time location</b>.</li></ul>	