

# ADITI SONAWANE

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## EDUCATION

### Master of Science, Computer Science

May 2024

Indiana University Bloomington, IN (GPA: 3.93/4.0)

**Coursework:** Applied Algorithms, Computer Networks, Software Engineering, Database Design, Cloud Computing, Security for Networked Systems, Data Mining, Applied Machine Learning, Usable Artificial Intelligence

### Bachelor of Engineering, Computer Engineering

May 2020

Savitribai Phule Pune University, Pune, India (GPA: 8.29/10)

**Coursework:** Object Oriented Programming, Data Structures and Algorithms, Operating Systems, Web Application Development

**Associated With:** Institution of Engineers India, Association of Computer Engineers

## EXPERIENCE

### Software Developer Intern | Bloom Insurance, USA

May 2023 - Dec 2023

- Developed and maintained custom **.NET** application using **MVC** architecture, **C#**, **JavaScript** and **HTML**.
- Collaborated on debugging, documentation, security enhancements, testing, version control through Github, resulting in a 20% improvement in system performance and reliability.
- Introduced **AJAX**-based **asynchronous** operations and **created api calls** to fetch data in batches, reducing server response times by 25%, resulting in a more live and interactive user interface.
- Notably, revamped and optimized various critical application features, contributing to a 75% **reduction in page load times** and a remarkable 95% improvement in overall performance.

### Software Developer | Cognizant Technology Solutions, India

Jun 2020 - Jun 2022

- As a sole developer, **independently** engineered and managed software for insurance policy forms using **ASP .Net**, **Entity Framework**, **SQL Server**, Jenkins, GitHub, CI/CD Pipeline and **Agile Methodologies**.
- Achieved a 30% decrease in deployment errors and a 25% boost in deployment efficiency, resulting in an impressive 90% reduction in application defects.
- Enhanced user interface functionalities, contributing to a 25% increase in **user satisfaction** and a 20% decrease in user-reported issues.
- Developed and scheduled scripts for support related tasks reducing average customer query resolution time by 75%.
- Provided **mentorship** to onboard new team members and guided them in understanding application and backend code.

## TECHNICAL SKILLS

**Programming Languages:** Java, C#, Python, Javascript, C++

**Web Development:** REST APIs, .Net MVC Patterns, ASP .Net Core, ASP.Net, HTML, CSS

**Database:** MySQL, SQL, SQL Server, Neo4j, NoSQL

**DevOps and Engineering Tools:** Agile Methodologies, AWS, Git, Ajax, CI/CD, Jenkins, JIRA

## PROJECTS

### OCR Tool to Separate Combined PDFs

- Designed a standalone tool using Python to effortlessly separate combined documents with Optical Character Recognition (OCR) technology.
- Recognition:** Secured the **Innovation Award** at Luddy Hackathon 2024, held at Indiana University Bloomington.

### CI/CD Pipeline using AWS | Indiana University Bloomington

- Built 'CommunityConnect', a cloud-based communication platform for neighborhoods using **AWS**, enabling effortless communication between neighbors, incorporating features such as high-priority email notifications for important posts.
- Executed an efficient **CI/CD pipeline** with **Java**, **AWS CodeBuild**, **CodeDeploy**, CodePipeline, **EC2**, **S3** and **Lambda** for reliable, accelerated code deployment by 52% while optimizing costs.

### Data design of Google Play Store Apps for Market Insights | Indiana University Bloomington

- Utilized Google Play Store data with **MySQL**, Neo4j to analyze app success and suitable categories for product advertisement.
- Applied advanced database queries including joins and aggregate functions to identify user groups, profitable app categories, assess tech-team performance. **Neo4j** visualization streamlined insights for clearer decision-making.
- This strategic analysis improved market insights precision by 20% and optimized in-app promotions.

### Bank Data Classification | ICINC-2020, Pune University

- Led a team of 4 in creating a **Classification System** using C4.5 and Random Forest for Customer Acquisition, Retention and Loan Prediction and improved model training efficiency by 30%, optimizing the overall performance of the real-time system.
- Trained the model on existing databases, incorporating key attributes like Customer Age and Education which resulted in a 25% improvement in the model's predictive accuracy. Implemented robust authentication and security using **Django**, building the system with **Python**, Django, HTML, and CSS.