ADITI SONAWANE

+1 (812) 606-7352 | aditi.sonawane2212@gmail.com | Bloomington, IN

https://www.linkedin.com/in/aditi-sonawane | https://github.com/aditids | https://aditids.github.io

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.