SATHVIKA BALABHADRA

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EDUCATION

Arizona State University, Tempe

Master of Science in Information Technology

August 2023 - May 2025

GPA - 4.0 / 4.0

Coursework: Data Visualization, Advanced Big Data Analytics, Advanced Database Management Systems, NLP, AI in Cybersecurity, Information Systems Development, Cloud Architecture.

Chaitanya Bharathi Institute of Technology, India

Bachelor of Engineering in Computer Science & Engineering

August 2018 - June 2022

GPA - 7.69 / 10

SKILLS

Programming Languages: Python, C, SQL, C#, HTML5/CSS3, JavaScript, Bash.

Web & Frameworks: React, Angular, Flask, Django, Spring Boot, Pandas, NumPy, TensorFlow, PyTorch, RESTful API. Cloud & DevOps: AWS (EC2, S3, Lambda, API Gateway, IAM, DynamoDB), Azure, Docker, CI/CD, Kubernetes, Linux. Tools & Databases: MySQL, PostgreSQL, SQLite, Microsoft SQL Server, Git, Jira, IBM DOORS, Databricks, Tableau. Software Development Life Cycle (SDLC) with experience in Agile methodologies.

CERTIFICATIONS

AWS (Amazon Web Services) - Certified Solutions Architect - Associate

April 2025 - April 2028

WORK EXPERIENCE

Software Engineer

Arizona State University

December 2023 - Present

Tempe, USA

- Engineer an Inventory Tracking System using Python, Django, & React, enabling real-time stock monitoring across multiple locations, integrating cloud databases & REST APIs for seamless data flow, and reducing inventory discrepancies by 35%.
- \circ Build and fine-tune predictive inventory forecasting models using Pandas and Scikit-learn, boosting stock replenishment accuracy by 25% and minimizing overstock issues across multiple warehouse sites.
- Collaborate in Agile development cycles by leading daily stand-ups, participating in sprint planning, submitting Jira-based reports, and advancing project delivery efficiency by 20% through elevated team coordination.

Associate Software Developer

Rockwell Collins

October 2021 - July 2023

Hyderabad, India

- Coordinated daily software verification tasks, assignments, and project schedules, increasing team productivity by 25% and minimizing project downtime by 15% across Boeing's flight control system programs during peak delivery cycles.
- Developed and implemented Python automation strategies that reduced manual testing time by 40%, strengthened code quality by 30%, and decreased rework-related defects by 30% within a six-month period.
- Led cross-functional collaboration engineering teams to identify root causes of software defects, implement corrective actions, and drive a 15% increase in verification workflow efficiency while ensuring full compliance with aerospace safety regulations.
- \circ Spearheaded efforts to enhance requirement traceability within IBM DOORS, converting over 200 customer needs into testable system requirements and elevating traceability coverage by 20%, improving project readiness and system robustness.
- \circ Optimized project workflows by redesigning verification processes and refining material handling efficiencies, resulting in a 20% cut in verification cycle times and enhanced team performance.
- Earned recognition for outstanding contributions through Collins' "Making a Difference" program by successfully managing quality control initiatives that led to substantial cost savings and advanced customer satisfaction.

Software Engineer

January 2021 - June 2021

Cognizant Technology Solutions

Hyderabad, India

- o Gained experience with Python, APIs, Git, Data Structures & Algorithms via projects, code reviews & pair programming.
- o Deployed optimization techniques and SQL queries to efficiently manage by 10%, analyze large-scale financial data.

PROJECTS

Movie Recommender | Django, Python, Pandas, AWS S3, Heroku, HTML, CSS, JavaScript

- Built a full-stack movie recommendation system employing Collaborative Filtering, improving recommendation accuracy by 40%. Structured user authentication, movie search, and watchlist features, enhancing platform usability by 30%.
- Optimized backend performance by minimizing SQLite query response time by 25% and integrating AWS S3 for static file storage, cutting load times by 20% and achieving 99.9% uptime on Heroku for seamless accessibility.

Crop Disease Detection | Python, HTML, Pandas, Scikit-learn, OpenCV

- Redesigned a crop disease detection website using NLP-based text classification, upgrading diagnostic accuracy by 80%.
- Refined platform's usability, increasing farmer engagement by 50% through a streamlined and accessible web interface.
- Implemented an image captioning system with OpenCV, shrinking manual disease identification efforts by 30%.