Bhavana Nare

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EDUCATION

Master of Computer Science Thesis

(Aug 2021 – May 2023) University of Georgia, Athens, Georgia GPA: 3.7/4

Bachelor of Technology - Computer Science

(Oct 2010 – Apr 2014) Sree Vidyanikethan Engineering College, Tirupati, Andhra Pradesh

GPA:7.9/10

PROFESSIONAL SUMMARY

• Proficient in Python, C++, and JavaScript, with a strong foundation in database management and cloud services.

- Skilled in deploying robust AI and ML solutions, enhancing system functionalities, and driving operational efficiencies through automated workflows.
- My expertise encompasses designing and implementing scalable software solutions, managing endto-end software development life cycles, and leading agile project teams.
- Software Engineer and Full Stack Developer with over 9 years of experience in software development, system integration, and DevOps automation, specializing in Python, Django, Flask, React JS, and Cloud Technologies like AWS and Azure.
- Expertise in **Python Libraries** including NumPy, Pandas, scikit-learn, PyTorch, TensorFlow, and Matplotlib for data processing, machine learning, and AI applications.
- Proficient in developing scalable web applications using Django, Flask, React JS, and Dash, with backends powered by PostgreSQL, SQLite,
- Hands-on experience in building **ML pipelines** integrated with AWS SageMaker and **AWS Lambda**, ensuring real-time data processing, deployment, and resource optimization.
- Experience with **computer vision projects**, including camera object detection, 2D-to-3D box mapping, and emergency braking assistance, using OpenCV and custom models.
- Designed and implemented robust **data pipelines** using **Snowflake**, **DynamoDB**, and SQL databases, ensuring scalability and efficient data storage.
- Followed functional safety standards (ISO 26262) and cybersecurity (ISO 21434), with experience in ASIL compliance.
- Developed and maintained **automation frameworks**, including tools like csmcli and csmlint, to streamline deployment workflows using YAML configurations and Artifactory.
- Led end-to-end development for **AUTOSIM** and **IMS_DASHBOARD**, integrating cloud APIs, creating visualization tools, and reducing manual effort by up to 70%.
- Proficient in Linux system administration, shell scripting, and version control tools like **Git**, **Bitbucket**, and **Confluence** for project management.
- Experienced in building task management dashboards and workflow reporting tools, leveraging **React JS**, **Django**, and **AWS S3** for storage and real-time updates.
- Processed API requests or automates tasks, such as triggering events when new data is uploaded to S3 or handling backend logic for AUTOSIM workflows using AWS Lambda services
- Published research on a **Computational Trust Framework** at the University of Georgia, implementing machine learning models for dynamic trust scoring in human-robot teams. Computational Trust

TECHNICAL SKILLS

- Programming Languages: Python, C++, Django, Flask, Java, Unix Shell Scripting, React JS, MySQL
- Frameworks & Platforms: PyTorch, TensorFlow, Keras, OpenCV, scikit-learn, Pandas, Numpy, MLFlow, OpenAI Gym
- Cloud Technologies: AWS (S3, Lambda, CloudFormation, DynamoDB, SageMaker), Azure Pipelines
- Automation & DevOps Tools: Docker, Jenkins, Ansible, Terraform, CI/CD Pipelines, Bitbucket, Artifactory

- Data Management: Snowflake, PostgreSQL, SQLite, Oracle, AWS DynamoDB, SQL
- Visualization Tools: Plotly, Dash, Matplotlib, Draw.io
- Testing & Debugging Tools: SonarQube, PyYaml, Pylint, JSON
- Software Development Life Cycle (SDLC): Agile Methodology, V-Model, DevOps Practices
- Version Control: Git, GitHub, Bitbucket
- Operating Systems: Linux (Ubuntu, RedHat), macOS

Functional Expertise:

- Machine Learning & AI: ML pipeline development, clustering algorithms, trust modeling in humanrobot systems, Bayesian models
- **Software Integration & Validation:** Middleware analysis, system debugging, testbench validation, end-to-end integration
- Pipeline Automation: CI/CD pipeline creation, PR automation, dependency management with Conan
- Full Stack Development: Flask, Django, Dash, React JS, SQL databases
- **Computer Vision:** Camera object detection, 2D to 3D box mapping, emergency braking assistance systems

PROFESSIONAL EXPERIENCE

Robert Bosch, Michigan

August 2023 - Present

Python Full Stack Developer, Software Integrator, and MLOps Engineer System Safety Engineer & Software Integrator CSW (Complete Software)

Technologies: DOORS, Python, Shell Script, C++, JSON, Conan, Testbench Hardware, Azure, Django, Docker, Yaml, DynamoDB (No SQL) and ReactJS
 Key Contributions & Responsibilities:

 Developed and optimized robust, scalable systems for applications using Python, Shell Script, and C++.
 Utilized Azure to design and deploy resilient software components, ensuring high availability and performance.
 Automated CI/CD pipelines using Azure Pipelines and Git. improving deployment efficiency and

Utilized Azure to design and deploy resilient software components, ensuring high availability and
performance.
Automated CI/CD pipelines using Azure Pipelines and Git, improving deployment efficiency and
reducing manual intervention.
Built RESTful APIs using Django for seamless backend interactions and ensured efficient database
management with PostgreSQL and DynamoDB.
Integrated RESTful APIs with machine learning models for real-time data processing.
Implemented end-to-end test automation using Docker and Jenkins to improve software validation
and system integration.
Conducted extensive system monitoring and performance evaluation through hardware-in-the-
loop (HIL) simulations and real-world testing.
Collaborated across teams to ensure compliance with ISO 26262 and ASPICE standards, enhancing
system safety and reliability.
Managed cloud infrastructure and automation using Docker, and VAMI configurations for coalchla

☐ Managed cloud infrastructure and automation using Docker, and YAML configurations for scalable and optimized deployments.

□ Developed and deployed machine learning pipelines, integrating real-time data processing to support system-level diagnostics and improvements.

☐ Enhanced API endpoints with robust validation and security mechanisms, ensuring secure and high-performance integration with external systems.

 Led cross-functional team collaborations, including functional safety reviews, and ensured successful product integration by managing dependencies and configurations. Conducted comprehensive hardware-software integration testing using advanced debugging tools to validate

		system functional	ity and reliability.			
		Engineered embe	dded software architectures adhering to string	ent industry standards (e.g., ISO		
26262) to enhance fault tolerance and ensure robust, safety-critical operation.						
	 Developed automated workflows for model training, testing, and deployment. 					
		•	ubernetes and Docker for containerized mode	• •		
		•	ging and monitoring solutions for system healtl	• •		
		hievements:	ing and monitoring solutions for system health	TI CITCORS.		
	_		validation and testing efforts by 70% through e	and-to-end automation using tools		
☐ Reduced manual validation and testing efforts by 70% through end-to-end automation u like Jenkins, Docker, and Azure services.				thatto-end automation using tools		
				ting DD greation and dependency		
☐ Improved workflow efficiency and team productivity by automating PR creation and dep				ung PR creation and dependency		
management with Azure Pipelines and Conan modules.						
 Integrated Snowflake for real-time data analytics, improving the scalability and performance 						
	pipelines.					
		•	st framework for system safety compliance an	d validation, ensuring alignment		
			s across all development phases.			
			a Private Limited, Bangalore, Karnataka	May 2019 - July 2021		
•		_	Master – ADAS Camera Object Detection			
	• C		ection (COD) - Computer Vision em Engineer and Scrum Master			
			gies: Python, C++, Oracle, Doors, Dash, Flask, S	.OI ite		
		☐ Responsib				
			Designed and developed scalable computer v	ision solutions for Advanced Driver		
			Assistance Systems (ADAS) using Python and	C++.		
			Developed simulation frameworks to validate	localization algorithms under		
			diverse environmental conditions.			
			Enhanced object detection models by integra			
		_	and refining localization techniques using Kalı			
			Led cross-functional team collaborations to do	•		
			effective data processing, and integrate comp			
			Developed RESTful APIs to facilitate smooth in and external software components.	nteractions between vision models		
		П	Automated workflows and data integration pi	inelines using Python and SOI		
			reducing manual processes and optimizing sys			
			Utilized AWS services such as AWS Lambda, S	· · · · · · · · · · · · · · · · · · ·		
			workflows, scalable object storage, and comp			
			object detection.			
			Managed data processing pipelines on AWS to	o handle large-scale data ingestion		
			ensuring reliable data availability for object de	etection and localization tasks.		
			Implemented cloud-based data storage and re	etrieval using AWS S3 and		
			DynamoDB, optimizing system performance a	•		
			Managed Agile ceremonies, including sprint p			
		_	improve team productivity and maintain time			
			Deployed scalable cloud-based solutions on A	.WS and managed efficient data		
			storage and retrieval using Oracle databases.	nouving quotous valuests		
			Implemented unit and system-level testing, e			
			performance under diverse operational condi Collaborated with cross-functional teams to s			
			and deployment processes for object detection	<u> </u>		
			and deproyment processes for object detection	,,, ,,,oucis,		

		Automated deployment processes using CI/CD pipelines on AWS, ensuring
		reliable updates and reducing manual interventions.
		Created detailed documentation on project progress, system designs, and
		deployment configurations to support continuous improvements.
	☐ Achiever	
		Successfully integrated labeled data from Oracle databases for training object
	_	detection models.
		Migrated object detection functionality from 2D box mapping to 3D box
	ALITOCINA	mapping, improving system accuracy and performance.
•	AUTOSIM Role: Pvt	hon AWS Developer
		ogies: Python, Django, ReactJS, AWS Services
	Responsi	
	=	Designed AWS CloudFormation templates for infrastructure automation,
		including Lambda functions, Step functions and IAM policies.
		Developed Python scripts for API integration, data processing, and storing KPI
		results in DynamoDB.
		Utilized an S3 bucket for storing large CSV files related to camera object
		detection data, ensuring secure and efficient data handling.
		Designed AWS Cloud Formation templates to create custom lambda functions
		and to set up IAM policies for users, database templates using Python (BOTO3 &
		AWS CLI) and JSON Templates.
		Built a GUI for visualizing test reports and managing test configurations,
		improving user accessibility.
		Designed and deployed cloud-based architectures with AWS Lambda, EC2,
		CloudFormation.
		Built scalable solutions for data ingestion and storage using AWS S3, DynamoDB.
		Implemented event-driven workflows in AWS for automation.
	☐ Achiever	
		Created a prototype for the COD component and expanded it to support
		multiple integrations, reducing manual effort by 70%.
		Developed APIs for visualization and test analysis, enabling faster debugging and
	_	decision-making.
	ta India Private Limit	Leveraged AWS services for scalable API management and secure data storage. sed, Hyderabad, Telangana Applied
	Developer and Data	de Python interface for SQL Analytical Functions on Teradata Database.
		n, SQL, JAVA, JIRA and GIT
	Responsibilities:	
	Designed and implementation	plemented APIs for the PYTERADATA tool using JSON and Java, enabling seamless
		Python interfaces.
	Automated Pytho	on test file generation based on JSON inputs, improving testing efficiency.
		ely with SQL queries on the Teradata Database to validate analytical functions.
	Learned and imp	lemented various data analytical functions like Ntree, DecisionTree, and KNN for
	data-driven insig	hts.
	 Utilized Git for vermethodologies. 	ersion control and collaborated with cross-functional teams using Agile and Scrum
	_	t-Oriented Programming (OOP) principles to develop and optimize data analytical
		Teradata Database Server.
•	Achievements:	
		velopment process by automating Python test case generation, reducing manual
		, , , , , , , , , , , , , , , , , , ,

	effort a	nd improving consistency.					
☐ Gained in-depth knowledge of advanced data analytical functions and their application on Te							
	Databa						
	•	ed team collaboration and productivity by actively partic	cipating in Agile ceremonies,				
T.1. C		ng sprint planning and retrospectives.	1 - 2014 - 1 - 2010				
		Services Hyderabad, Telangana	Jun 2014 - Aug 2018				
Senior Software Engineer DX : DX is a toolbox which support to install components on real nodes and also to create virtual environm to support testing for all components. It contains 7 tools which will help to install components to provide services for telecom industry.							
Sor		es: Python, Linux, VirtualBox, Jenkins, KIWI, Artifactory, e, Eforge, Confluence lities:	Shell Scripting, PyYaml, Gerrit,				
	-	Automated the installation of components on virtual no environments.	odes using Python and Linux				
		Created and managed virtual nodes using VirtualBox, sin scenarios.	mulating real-world deployment				
	П	Implemented unit and functional test suites to validate	component installations and ensure				
		deployment reliability.	·				
		Integrated test suites with Jenkins pipelines to achieve (CI/CD).	continuous integration and delivery				
		Developed and enhanced tools to streamline deployme	nt processes, leveraging YAML				
		configurations for defining and deploying systems across Created and maintained:	ss various environments.				
		 csmcli: A CLI tool to efficiently update YAML csmlint: A validation tool for ensuring the acception 					
		configurations. ☐ CSM Config: A configuration generator for de	enlovment systems				
		 csm2iso: A utility to convert configurations in installations. 					
		Automated package management with Artifactory Man downloading and managing dependencies.	nager, enabling XML-based input for				
		Integrated Python scripting with Agile and DevOps met and reliability in the software engineering lifecycle.	chodologies to enhance efficiency				
		Configured and maintained Jenkins pipelines as a bridg operations, automating to fetch the latest code from Gi					
		regression testing and uploading validated packages to	Artifactory.				
• Achievements:			callation process for real and virtual				
	Ш	Enhanced deployment reliability by automating the inst nodes.	allation process for real and virtual				
	П	Improved testing efficiency with the seamless integration	on of functional test suites into				
		Jenkins pipelines.	o anotional test saites into				
		Designed and implemented innovative tools that impro	ved deployment workflows,				
	_	resulting in faster and more reliable releases.					
		Delivered comprehensive client demos of the tools, reconsignificantly reducing release times and efficiently addressed to the comprehensive client demos of the tools, reconsignificantly reducing release times and efficiently addressed to the comprehensive client demos of the tools, reconsignificantly reducing release times and efficiently addressed to the comprehensive client demos of the tools, reconsignificantly reducing release times and efficiently addressed to the comprehensive client demos of the tools.					