Saarthak Mudigere Girish

Ph: (682) 392-3698 | Mail: saarthakmudigere@gmail.com | Linkdln: linkedin.com/in/mudigere | GitHub: github.com/mudiger

WORK EXPERIENCE:

Software Engineer

Mar 2025 - Present

Kaytics incorporated, Dallas, TX, USA

- Deployed and maintained two custom SaaS applications on Google Cloud Platform a Shiny-based RAG tool and a sentiment-driven brand dashboard ensuring 99.9% uptime and production reliability.
- Built an Al RAG application to auto-generate data analyses and RFPs, reducing client reporting workload by 60%.
- Designed and launched a sentiment-driven brand measurement dashboard, helping companies improve customer insight accuracy by 35% through real-time feedback analysis.

Software Automation Test Developer

May 2024 - Dec 2024

Nucor Corporation, Dallas, TX, USA

- Developed a Full stack help page for the Nucor Management System using C# ASP.NET framework, jQuery & SSMS.
- Centralized the resources (FAQs, documents, demos) for all Nucor employees, reducing support inquiries by 70%.
- Developed 9 end-to-end automation scripts with Tricentis Tosca for Oracle EBS, Tripware, MWA, and OTM applications.
- These scripts reduced regression testing time by 30%, enhanced test coverage, and accelerated release cycles.
- Simulated 10 concurrent users interacting with the MWA application to identify performance bottlenecks and ensured an error-free production release.

Data Visualization Analyst

Oct 2021 - Apr 2022

Tata Technologies Limited, Pune, MH, India

- Implemented ETL techniques using Python (Pandas, Matplotlib) across 4 projects to preprocess datasets, enabling
 efficient feature extraction and selection.
- Developed Tableau dashboards to perform Exploratory Data Analysis (EDA).
- Presented analytics findings to clients, improving ML algorithm selection and reducing decision-making time by 15%.

UI/UX Designer Aug 2021 - Sep 2021

Gustovalley Technovations, Bangalore, KA, India

- Led a team to redesign parts of the website through newly generated Figma wireframes.
- Implemented search engine optimization (SEO) strategies such as enhanced meta tags and improved structured data, resulting in a 10% increase in website traffic.

EDUCATION:

Master of Science in Computer Science

Jan 2023 - Dec 2024

University of Texas at Arlington, Texas, USA

Bachelor of Engineering in Computer Science and Engineering

Visvesvaraya Technological University, Karnataka, India

Aug 2018 - Jul 2022

TECHNICAL SKILLS:

Programming Languages: Python, Shell Scripting, Java, C++, JavaScript, TypeScript, .NET, SQL, HTML, CSS, C#. Full-Stack (Frontend, APIs, Backend): React.js, Next.js, Flask, Express.js, RESTful, GraphQL, SOAP, Node.js, Oracle Database, SQL Server Management Studio (SSMS), MySQL, PostgreSQL, MongoDB, DynamoDB, Redis Cache.

Cloud Infrastructure: AWS, ADO, GCP, DigitalOcean, Kafka, Kubernetes, Terraform (Iaac), Ansible.

DevOps/SRE: Linux, GitHub Actions, Jenkins, Maven, Vercel, Docker Hub, Prometheus, Grafana, CloudWatch. **Developer Tools and IDEs:** Visual Studio Code, JetBrains PyCharm, Agile, Jira, Teams, Tosca (Vision AI), ESLint.

PERSONAL PROJECTS:

LinkedIn AI Detector Chrome Extension [WEBPAGE_URL]

(JavaScript | Node.js | Express.js | GroqCloud API | Chrome API)

- Developed a Saas Chrome extension that analyzes LinkedIn posts and calculates AI-generated content percentage.
- Integrated GroqCloud's LLM API to detect AI patterns and provide real-time feedback.
- Built a Node.js backend with Express.js to process text efficiently and ensure low-latency analysis.

E-commerce CI/CD Pipeline [WEBPAGE URL]

(React.js | Tailwind CSS | GitHub Actions | Docker | AWS ECR | AWS ECS | AWS Fargate | AWS ELB)

- Automated CI/CD pipelines with GitHub Actions and containerized the app by pushing the Docker image to AWS ECR.
- Enabling developers to focus on new features while reducing manual interventions by 80%—benefiting both development teams and the business.

CERTIFICATIONS:

- Amazon Web Services Certified Solutions Architect (SAA-C03) Associate Certificate.
- Microsoft Azure (AZ-900) Fundamentals Certificate.
- Big Data Management Certificate from the University of Texas at Arlington.