# Sai Kiran **Kalyankar**

### Enthusiast Problem Solver, MS CS Grad with 5+ years of Experience

## Competencies

Languages: C, Java, C#.NET, TypeScript, JavaScript, PHP, Python

Web Technologies: J2EE, SalesForce, React, Angular

**Databases and Data Engineering Tools:** Oracle DB, MySQL, PostgreSQL, MongoDB, SQLite, Hadoop, Hive **Integrated Development Environments:** Android Studio, Visual Studio, Eclipse, NetBeans, VS Code, IntelliJ

Operating Systems: Windows, Linux

Other Skills: Mobile App development, Windows App development

## Experience

## May 2023-

#### Software Engineer Intern

#### Amrock-Rocket Companies, Detroit

Aug 2023 > A

- > A key contributor as a Full Stack Developer with Technocrats Team Platform Train to migrate their monolith internal product(Atlas) to the Cloud by developing micro-services, enhancing scalability and efficiency.
- > Contributed to frontend design (Angular), developed robust backend (C# and ASP.NET), Event-Driven architecture with Pub/Sub messaging model, APIs for user-friendly interface and data processing, assisted the team in bug fixing, addressing feature requests, resolving security vulnerabilities, writing unit tests and integration tests for the code and APIs developed along with regular code reviews, ensuring high quality and adherence to company coding standards.
- > Active Agile team member drove innovation through sprint planning, daily stand-ups, and retrospectives.

Angular C# .Net 7 ASP.Net MS SQL Server Docker AWS Azure DevOps CQRS NServiceBus Monorepo GraphQL Splunk

#### Feb 2022-Aug 22

#### Analyst, Specialist, Application Development

#### DBS Bank-Hyderabad

- > Worked as Java Full Stack developer, As part of Consumer Banking for Investment and Insurance Project FinTech.
- > Senior Backend Developer as part of SAILOR team (C2E) worked on the Gamification Project(NavGames) with ownership of Product development for Internet Banking and Mobile Banking users about financial planning for Digibank.
- > Collaborated with cross-functional teams, documented tech and design specifications, presented project proposals and progress updates to higher management, conducted code reviews, and mentored junior developers.

Spring-boot Micro-service Java 11 Groovy GoLang MariaDB REST GraphQL Pivotal Cloud Foundry Product Dev Gamification
Figma Unit Test Redis Maven Gradle SonarQube Bitbucket Jira postman Jenkins NAV-Planner HLD LLD Mentorship

#### April 2021-Feb 2022

## Technology Analyst Infosys - Client : Verizon-Hyderabad

- > Worked as JavaScript Full Stack developer as part of VZ Network Transparency ART(Service Assurance), Designed, developed, and maintained RESTful API endpoints following SAFe agile framework, collaborating with business and research teams in story grooming, reviewing story/acceptance criteria and Iteration planning
- > Led developing Micro-services including design and implementation of new products and features while also enhancing the existing product suite using an asynchronous messaging system for microservices with security standards, proven history of service ownership, operational excellence, and successful incident response and remediation

ReactJS NestJS Microservice NPM NodeJS TypeScript TypeORM JavaScript SCSS Pug handlebarsjs Kubernetes Docker Jenkins Postgres MongoDB Jest GIS CI/CD pulsar-client Sonar Fortify TwistLock Echo Kirke NetworkPulse notifications

#### Dec 2017-April 2021

#### Engineer - Technology

#### Virtusa - Client : Openreach - BT(British Telecom), Lloyds Banking Group-Hyderabad

- > Completed Full Stack Java developer training, Developed applications as PoCs using best practices of Java EE and frameworks such as Spring, Hibernate, MVC, and Angular.
- > Worked on LLUMS, a web based database application for tracking, notifying and reporting various activities carried out as LAMP Stack Backend Developer.
- > Developed application components in an Agile environment utilizing a test-driven development using different data points from strategic systems to track E2E fiber build activity for SiteTracker(integrated with Salesforce) Squad using Hadoop as a Service (HaaS), With a proven history of delivering results in complex cross-functional teams.
- > Was involved in major migration process, developing data models, pages, migration scripts, and optimizing system.
- > Development of scripts to achieve the scheduling and automation of daily, weekly and monthly processes which include the generation of reports, and processing of real-time batch-feed, Logging, including Inventory Self Service Reports and billing reports using Spring, IBM MQ Messaging Queue including configuration and administration.
- > Used DevOps principles to add new functionality to LLUMS as required to align Openreach's products, Involved in the continuous enhancements including functional & non-functional requirements and fixing of production issues.
- > Database tuning and optimization for MySQL and Postgres, SharePoint Excel File IO, SMTP notifications to monitor.
- > Presented, collaborated and added value to the team through documentation, debugging, root cause analysis and participation in peer code reviews, mentoring other engineers, providing comments and suggestions.

		g Hibernate (													
SVN	REST	Self-Service Vie	ws d	ocumentatio	n cro	n GitLab	Citrix XenApp	] IBN	MQ S	JAP (	Hadoop	hive	HUE	oozie	ETL

Dec 2023	Lipidomics Department WebApp	Independent Project-Wayne State University
	> Working on building a Full Stack Web Application Solu	ition for Lipidomics Department at WSU.
	ReactJS Python FastAPI Spring Boot MySQL GitLab JS (	Bootstrap   nginx   bash   Docker
Nov 2023	Detroit Auction Shippers	Independent Project-Detroit
	> Created Full Stack Web App for an Auction Shipper Co	mpany in Detroit for Real-time use.
	> Integrating GenAl using Spring Al, OpenAl, LLM	
	ReactJS Spring Boot MySQL Git SPA Bootstrap SMTP H	TML CSS AWS EC2 S3 RDS Business and Architect Solution
June 2024	Pictionary Detector Al App	Independent Project-
	> Developed an AI-based Flutter app to detect and pred	ict objects drawn during a Pictionary game in real time
	Gemini AI RAG Vertex AI Android Web Flutter	
Dec 2023	Text Spam Detection	Course Project-Wayne State University
	> Using machine learning techniques processed data th	rough essential libraries, conducted exploratory analysis, and
	performed feature engineering, Constructed a predict	on model achieving accurate classification of spam texts.
	ML Support Vector Machines (SVM) Multinomial Naive Bayes Gau	ssian Naive Bayes (Logistic Regression) (Random Forest) (AdaBoost
Apr 2023	3D Graphics Renderer using OpenGL, C++	Course Project-Wayne State University
		L and C++ to create immersive visualizations. Implemented
	scene composition, lighting effects, and texture mapp	ing for realistic rendering. Applied geometry transformations,
	rendering techniques, and mathematical algorithms t	o achieve high-quality graphics.
	Geometry transformations Rendering pipeline Texture mapping	ighting techniques mesh Ray tracing OpenGL programming
Apr 2023	Sentiment Analysis on Political Tweets	Course Project-Wayne State University
	> The aim of this project is to perform sentiment analys	is on political tweets during the 2020 United States presiden-
		ed to the election, identify the patterns, and explore different
	techniques of data mining from simple classification r	
	Data Mining NLP NLTK scikit-learn Sentiment Analysis Vader	
Dec 2022	The Big Five Personality Analysis	Course Project-Wayne State University
		chniques to identify natural groupings or patterns within the
		een the different personality traits and potentially provide in-
	, , ,	g the Big Five Personality traits dataset and custom inputs
D 2022	Python Google colab IPIP dataset sklearn K-Means PCA D	
Dec 2022	Instant NGP	Course Project-Wayne State University
		Graphics Primitives with a Multiresolution Hash Encoding by
	NVIDIA, Using own custom real-time data  [Machine learning] [3D computer vision] [neural-network] [computer-	graphics realtime pytorch gpu cuda python colmap GAN
	VAE   signed-distance-functions   nerf   3d-reconstruction   function	
Feb-	Automatic Curation of Images	Internship-Teletext Holidays
Mar 2017	_	direment primarily in order to check if descriptions can match
Mai 2011		eir respective descriptions primarily to curate the hotel images
	of the website as per the user's preferences.	
		ing framework and Object Detection using YOLO's CNN over
	Machine Learning Techniques.	
	Machine Learning CUDA cuDNN Flask Caffe YOLO OPENC	V Bootstrap Python
Jan-	Authentication Using Graphical Passwords	Major Project-Vardhaman College
Apr 2017		ned where a Multi-factor authentication system is built on top
	of Puzzle technology to make passwords easier for pe	
		r Cascade Classifier) based on Machine Learning Techniques.
	NetBeans     JSP       Servlet     JavaScript       MYSQL       Apache Tomcat	
Aug 2016	SECRET MESSAGE SERVICE APP(Cryptex)	Mini Project-Vardhaman College
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	g, decryptable by the intended recipient using a provided key.
	Android Studio SQLite Database AES Cryptographic Algorithms	
Sept 2015	PLAY MY TRACK (Android & Windows)	Independent Project-Google Play Store, Microsoft Store
		f playing two media files, one on each ear-bud of the pair of
		op. Using Android SDK, Java, Kotlin, C# .Net, Windows SDK.
		Material Design Adobe Photoshop Android Studio Visual Studio
Jan-	BLUEBUDDY - Wireless Chatting Without Internet	Project Exposition-CETA
Feb 2015	> Developed an Android app for Bluetooth messaging a	
	Android Studio Bluetooth APIs BluetoothSocket Open Source Pro	oject   Google Play Store http://bit.ly/SKapp_BlueBuddy

# Achievements

June 2023	Received Amaze Recognition for creating team's GraphQL Service -Rocket Companies Hackweek Q2.
Aug 2022	DBS TECH India Annual Award Top Engineering Team - SAILOR - C2E.
Nov 2020	Appreciation and tribe recognition for the work in "Agile SiteTracker squad" at BT.
Mar 2019	Certificate of Appreciation for exemplary performance and contribution to "LLUMS team" at Virtusa.
Dec 2018	Client Appreciation with virtual client love badge.
Apr 2017	Awarded as the "Best Outgoing Student" by department of CSE at Vardhaman College.
June'16	<b>Published</b> projects as products for Real-Time use on Microsoft Store & Google Play Store with 10K+ downloads.
Sept 2015	<b>Won</b> the first Prize for Windows Phone & Desktop app development in the Project Expo at Vardhaman.

Feb 2015 | Achieved the first prize for Android Application Development at Vardhaman College.

# **Responsibilities**

Aug'23-24	<b>Student Assistant and Developer</b> for creating Full Stack Solutions(using ReactJS, FastAPI, MySql, Docker), Maintaining, and enhancing the Lipidomics Core Facility Department website for the School of Medicine at WSU
Jan-Apr'23	<b>Lab Instructional Teaching Assistant</b> for Data Structures and Algorithms using C++, CSC 2200 Computer Science II at WSU, provided teaching, contributed to course assessment, mentoring, and grading support to 60 students.
Aug'15-17	Was the <b>college coordinator</b> and a member of the departments organizing committee named <b>CETA</b> ( <i>Computer Engineer's Technical Association</i> ).
Sept 2015	Organized Web Designing Workshop cum event at TECHNOLITES'15 -Vardhaman's annual techfest

# Technical Activities

#### Relevant Coursework

- > CSC 6991 Deep Learning for 3D Shapes and Scenes Fall'22.
- > CSC 5800 Intelligent Systems : Algorithms and Tools Fall'22.
- > CSC 6860 Digital Image Processing & Analysis Fall'22.
- > CSC 5870 Computer Graphics I Winter '23.
- > CSC 7810 Data Mining: Algorithms and Applications Winter 23.
- > CSC 5272 Principles of Cyber Security Winter '23.
- > CSC 5750 Principles of Web Technology Fall'23.
- > CSC 6580 Design and Analysis of Algorithms Fall 23.
- > CSC 5825 Introduction to Machine Learning and Applications Fall '23.

#### Certifications

- > **Salesforce** Platform Developer 1.
- > Microsoft Technology Associate: Software Development Fundamentals.
- > Certified **SAFe 5** Agile Practitioner.
- > Certified DBS **Software Security for Developers**.
- > Certified DBS **SRE** Practitioner.
- > CISSO: Certified Information Systems Security Officer.

#### Hackathons

- > My team was shortlisted for the **ICICI Appathon** for creating new solutions in Banking and Financial Services among 3550 entries from all over India on HackerEarth.
- > Participated in Air Travel Hackathon by flydubai and was among top 10 final teams at **T-hub, IIIT-Hyd**.
- > Was among top 5 teams participated in "Digital India-hackathon" at BITS Pilani Hyderabad conducted by Microsoft.

#### Other

- > Google AI Hands-On Event Sessions for The Rise of AI Agents & BuildwithAI
- > Completed **ServiceNow** Administrator Training
- > Worked on Independent learning POC using MERN Stack and other tech stack to upskill
- > Worked on **SalesForce** POC projects using Apex Programming, Visualforce, Triggers, SOQL, Controllers, Workflows, Custom config, and APIs for the development of CRM solutions.
- > Participated in **EPAM sponsored Global CodeRetreat** to celebrate passion and software crafting.
- > Gave a paper presentation on "Building Android Apps gets easier with Android Studio" and a Seminar on "Android Things".
- > Attended a seminar on Cloud Computing (using IBM Bluemix) by IBM.
- > Attended the **Windows App Development** workshop, by DevmenIT –a Microsoft partner company.
- > Participated in Battle Code TechnoVoltz, National level zonal competition by Techfest- IIT Bombay's annual tech festival.
- > Participated in CodeKraft and other events at the National level technical fest –Technolites, Vardhaman.