Mobile: +91 8500030047

Saketh K

Full Stack Web Developer

University Email: skalkiri@islander.tamucc.edu
Personal Email: sakethreddykalikiri@gmail.com
Website: https://sakethkalikiri.github.io/

Objective

Professional

Summary

Aspiring to work in an environment where I can apply my skills and ethics for the enhancement of the self and the organizational development with sheer determination and hard work. At the same time improving the technical and domain skills seek infinite professional growth and be an indispensable asset to the organization.

- Having 4+ years of IT experience involved in developing and maintenance of software applications using Java, J2EE, Spring, Hibernate, and Angular Technologies.
- Followed Agile methodology in delivering the projects and used Jira, Trello, ClickUp tools for work tracking.
- Having experience in developing **RESTful** web services using Spring framework and testing in **Postman** client environments.
- Experience in developing micro services using Spring Boot.
- Experience in using ORM frameworks like **Hibernate**, **JPA**, and in writing HQL queries.
- Hands-on experience in writing Junit test cases using JUnit. Integrated Glowroot tool for Application performance management.
- Experience in developing Web pages and rendering **JSON** data into the web pages using **HTML/CSS** and **Angular** technologies.
- Experience in writing Shell Script.
- Keen understanding of **Design Patterns** like Singleton, Factory, DAO, DTO, MVC, IOC.
- Having experience in AWS cloud services like EC2, S3, RDS, IAM.
- Extensive experience in **SCM** concepts: Branching, Merging, check-in/out, Labeling, Packaging, Baselines, and Releases.
- Good command over Docker.
- Hands-on experience with tools such as SVN, Git, Log4j, Maven, Junit, Model Mapper, and Dozer.
- Handled Payment Gateway and SMS API integration.

Technical Skills

Programming Languages: Java.

Scripting Languages : JavaScript, Typescript.

Web Technologies: HTML, CSS, Bootstrap, Angular, React.

Databases : MySql, MS SQL, H2, MongoDB.

Operating System: Windows, Ubuntu, Amazon Linux.

Tools & Frameworks : Spring, Hibernate, JPA, Junit, Maven, Glowroot, TrueLicense.

SDLC : Agile, Waterfall.

SCM : Git

DevOps: Docker, Jenkins.

Software Methodology: The Twelve-factor App, 5 SOLID principles.

Software Tools : Eclipse, NetBeans, Postman Client, Windows SCP, CLI,

MobaXterm, VisualStudio Code, Photoshop

SakhaGlobal Pvt Ltd Bengaluru

Senior Software

January 2022 - Present

Engineer

- Designated as Senior Software Engineer at Sakha Global Pvt Ltd.
- Working as a Full Stack Engineer for **Kanari.ai** application.
- Kanari.ai provides speech technology solutions for under-resourced languages, with an initial focus on Dialectal Arabic and offers features like Automatic Speech recognition, Text to Speech conversion.
- Worked with team members and product manager to ideate software solutions.
- Sole-handedly integrated **QCRI's** Arabic Social media Analytics and unDerstanding (ASAD) suite APIs into Kanari application.
- Designed and developed RESTful APIs for interservice communication across microservices.
- Implemented machine licensing for Kanari application using **TrueLicense** tool.
- Configured TrueLicense in application services to achieve Device privacy protection and to support features like Trial periods, subscriptions, feature sets.
- Pre-authorize configuration for RESTful APIs using **Spring security**.
- Zoom API integration for scheduling meetings.

Work Experience

Rubicon Red Software India Pvt Ltd

Hyderabad

Engineer

July 2021 – December 2021

Associate Engineer July 2020 – June 2021

• Worked as a Full Stack Engineer for **Myst** software application.

- Myst is the most advanced and intuitive DevOps solution that enables
 users to quickly establish a standardized, repeatable and automated
 process across their organization for provisioning and managing their
 Oracle Middleware platform as well as automating the build and
 deployment of Oracle Middleware applications.
- Myst helps users to provision, and deploy various Oracle productsinto the cloud or AWS environment in a walkover.
- Dealt with all types of tasks such as User stories, requirementanalysis, features, bug fixing, and UI, during my tenure.
- Major contributor to some version releases.
- Significantly improved response times of the Application Blueprint module in the application.
- Introduced Idle Session timeout feature to Myst.
- Implemented pagination in the application for ease of use and better user experience.
- Experience with container-based deployments using Docker.
- Having a professional experience with AWS products.
- Used BitBucket for version control and Jenkins for CI/CD.
- Responsible for end-to-end delivery of work.

- Involved in multiple projects during my tenure which includes application development in Desktop and Web.
- Contributed some features for the MITE application. It's a op-based
 Data management tool mainly used for writing test cases for
 automation reducing the Time constraint drastically. This application
 interacts with the PTC repository and generates the test scripts for
 Automation Desk and other automation tools.
- Given solution for Logger file rotation.

Navtech India Pvt Ltd Hyderabad Software Engineer June 2019 – June 2020

- Designed and developed the same application in JavaFx with a rich look and feel. Also given optimal architecture by dividing the business logic into adapters.
- Developed script using Inno setup for creating Installer for MITE application.
- An active contributor in developing and deploying Metrics web application. This application mainly aims to show statistical viewon test case data which is being fetched from PTC repository.
- Involved in Database integration and scheduled controllers for data insertion.
- Involved in overall application development for Nekkanti Sea Foods project. The fundamental role of this application is to provide nominal solution for Warehouse management.
- Used SVN and GitBucket for version control.
- Followed Agile project management approach (using ClickUp).

Work Experience

Bodhami Pvt Ltd Bengaluru Sr. Technical Consultant June 2018 – June 2019

- Bodhami.com is an Online learning platform. It is aimed for all levels
 i.e., from Schooling to Professionals. This application offers both videobased and interactive courses.
- The application's Tech stack includes: Java 1.8, MySql, Angular 5, HTML/CSS, Bootstrap, Spring Boot, AWS-SES, S3, EC2 and third party API integrations (Razorpay, Cashfree, MSG91).
- Involved in complete Software development life cycle of the application.
- Used Hybridized method for development (Agile/Waterfall).
- Participated in Agile/Scrum meetings (Trello).
- Used Git repository for application project.
- Created RESTful APIs in Java, managed SQL tables, developed and integrated Angular components for the application.
- Used Junit for writing Test cases.
- Handled Payment gateway Integration (Cashfree and Razorpay).
- Written API's for Read & Write Operations on Amazon S3 bucket for file storage purpose.
- Fixed issues raised during functional testing with goodturnaround time
- Used Eclipse debugger and Chrome debugger for bug fixing.

Worked as a Trainee and undergone "Java Enterprise Apps with
Dev-Ops" Program and certified in NIIT Technologies, Bangalore
from Dec'17 to May'18.

E-Commerce Portal

- An online e-commerce site that will manage end-to-end display and sales of its products.
- This application provides role-based access to the system Administrator & Customer. The administrator is responsible for managing the products (add, edit, delete, display) whereas the Customer's role is to buy the products online.
- Application is developed using Java programming language.
- Used Apache Tomcat 9 server and H2 database and developed in Eclipse IDE
- Spring, Hibernate, and Junit frameworks are used in this project.
- Web technologies include HTML, CSS, and Bootstrap
- Repository URL: https://github.com/SakethReddy9/MobileStore

Collaboration Platform

- An online collaboration portal to enable users to interact, and sharetheir experiences and knowledge. Users can be able to create/view blogs, and chat forums, browse, and search for other users.
- Languages used in this project: Java & JavaScript
- Apache Tomcat server to deploy and run the application
- Used frameworks like Hibernate, Spring and Junit
- Included UI framework, AngularJS for front-end development
- Jackson library for Web services
- Developed using Eclipse and Visual Studio Code IDEs
- Repository URL: https://github.com/SakethReddy9/Chatter

Texas A&M University Corpus Christi

Master's in Computer Science August 2022 - continuing Pursuing a Master's degree in **Computer Science - Professional** from Texas A&M University, Corpus Christi.

INTU, Hyderabad

Bachelor of Technology 2013 – 2017 Pursued Bachelor's degree in **Computer Science and Engineering** from Malla Reddy College of Engineering. & Technology, affiliated to JNTU, Hyderabad, in the year 2017 with 66%.

Murali Rao's Jr. College

Board of Intermediate Education 2011 – 2013 Completed **Intermediate** (12th std) from Murali Rao's Junior College, Tirupati, Andhra Pradesh, in the year 2013 with 75%.

Education

Projects

Keshava Reddy Concept School

Board of Secondary Education 2010-2011 Completed **Board of Secondary Education** from Keshava Reddy Concept School, Tirupati in the year 2011 with 87% of aggregate.

Name : Saketh Reddy K

Date of Birth : 18th February, 1996

Gender : Male

Marital Status: SingleNationality: Indian

Languages known : English, Hindi, Telugu

Declaration

Personal Info

I solemnly declare that all the information furnished above is correct to the best of my knowledge and belief.

(Saketh K)