

S A T Y A P R A M O D I T A G I

PROFESSIONAL SUMMARY

An enthusiastic and self-motivated **Full stack Senior Software Engineer - I** with an extensive experience of 5.9 years (including 6 months internship) in designing, developing, testing and deploying small and large scale applications. Organised and dependable candidate successful at managing multiple priorities and handling the projects alone with a positive attitude. Willingness to take on added responsibilities to meet team goals. Seeking new challenges to expand knowledge.

EXPERIENCE

01.2022 -Current

Senior Software Engineer - I

Gupshup Technologies India Private Limited, Bangalore, India

- Developed BOT for NHAI client for the FASTag related services.
- Developed BOT for Maggi UAE client.
 Took the ownership of this whole project and delivered the BOT.
- Took the ownership of IFTAS(Indian Financial Technology and Allied Services) project for creating accounts as part of Support Servlet Application on On-Prem. I was the POC for this project.
- Integrated New Relic Agent to the applications and APIs for the real-time monitoring.
- Helped many teams to set up the application in various environments.
- Implemented APIs using Rails 6.
- Converting legacy UI to use Bootstrap v5.
- Implemented modules which includes file uploads, exporting data in CSV format etc.
- Hands on experience on JRuby.
- Worked on upgrading JRuby version for the legacy application.
- Deployed JRuby applications using tomcat and apache.

CONTACT

- Itagipramod@gmail.com
- +91-7406178708,
- "Sri Nrikesari", 1st Main, 3rd Cross, Rajatgiri, Dharwad, Karnataka, India 580004

CORE QUALIFICATIONS

- Ruby on Rails
- JRuby
- React Js
- JavaScript
- AWS Services
- lava
- MySQL
- Docker
- Maven
- ISON
- HTML
- HAML
- CSS
- GitLab
- GitHub
- Avro
- Vertica
- Heroku
- NewRelic
- Splunk
- JQuery
- Bootstrap
- Rubymine/IntelliJ/VSCode

CERTIFICATIONS

- Received certificate for attending AWS Conference
- Received certificate for attending AWS Builder Series online.

- Optimized and formatted existing legacy code using rubocop.
- Worked on Datatables to make UI smoother by including most of the functionalities using Datatables.
- Published functional and technical documentation for the applications and APIs.
- Implemented Swagger for the Rails 6 API.
- Optimised the application by fixing bugs, optimising query and creating new UI.
- Helped the internal team by providing new features in the application so that they don't need to run the queries from the backend in the database.
- Integrated third-party applications into existing software, enhancing features and performance.
- Resolved Jira tickets with comprehensive bug fixes.

09.2021 - Software Engineer II

Cerner Healthcare Solutions India Private Limited, Bangalore, India

- Implemented Serverless API using AWS stacks.
- Upgraded Rails applications and APIs from Rails v5 to v6.
- Served as POC for building serverless API using AWS services.
- Deployed Serverless API using AWS Codepipeline in different environments.

07.2018 - Software Engineer 08.2021

Cerner Healthcare Solutions India Private Limited, Bangalore, India

- Designed web pages and modules using React JS, HAML, bluesteel and Terra frameworks (Cerner's UI frameworks).
- Hands on experience on open-source automated deployment tool "spinnaker" to deploy applications in different environments.
- Implemented multistage **Distroless** dockerfile to resolve OS vulnerabilities
 found in the components which are built
 on docker.
- Implemented public and protected APIs.
- Made components more safe and secure by fixing CVE vulnerabilities found in the components.

ACCOMPLISHMENTS

- Given presentation on AWS
 Serverless API in TIL(Today I Learnt) session conducted by Cerner where employees of Cerner across India have joined the session.
- Given presentation on AWS Serverless API in Gupshup Technologies.
- Given presentation on **New Relic** in **Gupshup Technologies**.
- Integrated New Relic monitoring tool to many applications and APIs for real time monitoring.
- Bot development for the NHAI and Maggi UAE clients.
- Worked as an POC for IFTAS project.

- Worked on dependency upgrades for components and services to make them more reliable and stable.
- Hands on experience on AWS technologies and AWS management console
- Attended AWS cloud practitioner session conducted by Cerner.
- Hands on experience on Avro and Vertica.
- Hands on experience on Rubymine and IntelliJ IDEs.
- Hands on experience on New Relic, Splunk, Grafana tools.

01.2018 -07.2018

Software Intern

Cerner Healthcare Solutions India Private Limited, Bangalore, India

- Designed and implemented "Retroreflect" web application to run retrospective meetings within the team
- Deployed and hosted Retroreflect application in Cerner's server "DCOS"
- Currently more than 12 teams taking advantage of this application
- Tried deploying to Heroku as well
- Got appreciation from Director and other managers for building this Retroreflect application.

EDUCATION

2018

R.V College Of Engineering, Bangalore

Master of Computer Application (MCA): Computer Science

- Developed on RetroReflect application as part of final semester project.
- Developed Batman and City models using Computer Graphics as part of minor project.
- Developed CIBIL application using php, HTML and CSS to calculate CIBIL score.
- Developed "Emotion Recognition of Speech using Artificial Neural Network" application as part of minor project.

2015

JSS Shri Manjunatheshwara Institute Of UG Studies, Dharwad

Bachelor of Computer Application (BCA): Computer Science

 Implemented "Android Robo Car" application and model using 8081 micro

controller and bluetooth.

2012 Karnataka Science College, Dharwad *PUC: PCMS*

2010 K.E.Boards High School, Dharwad *SSLC*