MANIRAJ SIVASUBBU

Nidhi Residency, Kaverappa Layout, Kadubeesanahalli, Bengaluru – 560 103·9788342473 <a href="mailto:smailto:

Looking for a challenging role in a reputable organization to utilize my technical and management skills for growth of the organization as well as enhance my knowledge about new and emerging trends in the IT sector.

SUMMARY

- Strong knowledge on **Data Structures** and **Algorithms**.
- Strong knowledge on Application Development using Agile / Scrum Software Development Life Cycle.
- Okta Certified Professional.
- Ability to learn **programming languages** quickly with clear understanding.
- Extensive experience in developing microservices using NodeJS.
- Hands on experience with build deployment tool **Maven**.
- Experience with **Use-Case** design, **Sequence** diagrams using **Visio Professional**.
- Good working experience in application development using IDEs like **Visual Studio Code, Eclipse** / **Spring Tool Suite**.
- Excellent team player with good analytical and interpersonal and communication skills.
- Highly motivated, enthusiastic and self-starter.

SKILLS

- Language: JavaScript, Java, Python, SQL, HTML
- RDBMS: MySQL, Oracle
- Frameworks: Hapi.js (Node.js), Spring Boot, Hibernate, JPA, Bootstrap
- Web services: RESTful services
- Version Control: Git

- Have a strong problem-solving skill and high interest in all the latest tools
- Strong leadership and technical management skills.
- Time management skills.

EXPERIENCE

26-JUN-2022- PRESENT

APPLICATION DEVELOPER 2, ORACLE INDIA PVT LTD

- Developing enterprise application using frameworks like Redwood and Oracle ADF
- Responsible for implementing **REST microservices Spring Boot.**

20-JAN-2021 - 26-JUN-2022

SOFTWARE ENGINEER, PWC AC

- Responsible for implementing **REST microservices** using **Node.js.**
- Involved in design and development of orchestration layer.
- Used React.js to develop front-end microservices.
- Developed migration script using **Python** which will **migrate** the users from **DB** to **Okta**.
- Increased code reusability by applying Modularity, High Cohesion and Loose Coupling.
- Debugged a long pending bug in the Okta custom sign-in page on day 1.
- Okta custom sign-in page enhancement.
- Used Joi module for input validation.
- Used wreck and axios modules to send asynchronous HTTP request to REST endpoints.
- Participated in the daily stand-up meetings as part of AGILE process to reporting day to day development of the work done.
- Giving demo to the clients.

09-JAN-2020 - 08-07-2020

INTERNSHIP, BNP PARIBAS

- Responsible for monitoring servers and application using Geneos.
- Developed Python script to generate Excel files from server log files using XlsxWriter library.
- Creating dashboards for real-time monitoring using Geneos.

ACCOMPLISHMENTS

- Earned two real-time recognition awards **Work together** and **Deliver value** for being agile to learn new technologies and able to contribute on client engagement, 2020-2021.
- Won First Prize for Best Programmer event in the National IT Professional Day 10th Year
 Celebration held at PSG Polytechnic College, Coimbatore in September 2016.
- Presented Online D-Lib System project in National Conference on Recent Trends in Information Technology (NCRTIN'17) organized by PSG College of technology and PSG Polytechnic College, Coimbatore in February 2017.

EDUCATION

SEPTEMBER 2020

BACHELOR OF TECHNOLOGY, PSG COLLEGE OF TECHNOLOGY

- Major Information Technology
- CGPA − 7.4

MAY 2017

DIPLOMA, PSG POLYTECHNIC COLLEGE

- Major Information Technology
- Marks 82.06%

DECLARATION

I hereby declare that all the information furnished above is true to the best of my belief.