SURESH RAJA

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 © San Francisco, CA | □ +1 628-688-5696

Skills

- Java | JavaScript | Spring Framework | Python | Django | MongoDB | MySQL | React | Groovy | Shell Scripting | MATLAB | Git
- AWS | Cloud Computing | DevOps | XUnit | Jest | Unit Testing | Boosting Algo | Predictive Modeling | Optimization | Graph Database
- Microservices | Digitization | Automation | OCR | Fintech Modelling and Analytics | Full-Stack | Web Scraping | Machine Learning

Education

University of San Francisco
 Master of Science, Computer Science

San Francisco, California, USA 08/2023 - Present

Indian Institute of Technology, Patna

Patna, Bihar, India 08/2014 - 08/2018

Experience 5 Years, 3 Months

KPMG | Consultant, Data Science and AI | Bengaluru, Karnataka, India

11/2020 - 08/2023

- Contingent worker Center of Excellence Goldman Sachs
- Led the design and development of an automated multiple enterprise-level microservice applications for Fee Commission and Brokerages unit of Goldman Sachs, saving \$25 million of revenue every year using the latest technologies of Spring Framework, JAVA, BPMN, DB, Mockito, AWS and Key Vault.
- Designed and implemented scalable APIs and background workers for risk and review analytics using Spring Framework and Kubernetes, that checks thousands of trade requests daily. React framework was used to develop the interface to provide an easy GUI for exception handling and risk management.
- Led the development of several products E2E, from identifying system requirements and partner dependencies to workload balancing, software implementation, engineering, testing, and configuring metrics, monitors, and dashboards.
- Continuous Integration/Deployment Pipeline Integration, pull requests, code reviews, load/stress testing, unit/integration/e2e testing.
- Promoted with a 23% hike (4 rating) in recognition of outstanding contributions.

KISSHT | Data Scientist | Mumbai, Maharashtra, India

12/2019 - 11/2020

- Built credit risk models for instant loan applications, enabling the disbursement of millions of USD daily to low credit and first-time credit users using machine learning (**Xgboost**, **Decision trees**).
- Developed a post-Covid model with 80% AUC, aiding the company in navigating the new challenges posed by the pandemic.
- Took on lead roles in the end-to-end data department with handling collection, attrition analytics and credit model deployment including A/B testing, feature engineering, and post production analytics..
- Promoted with a 22% hike during a Covid year.

NAMEKART | Domain Name Analyst | Noida, Uttar Pradesh, India

07/2018 - 11/2019

• Automated lead generation and contact-finding processes, increasing productivity from 200 to 10,000 domains processed per day using **Selenium**. System finds leads and their contact and verifies the same using **Web scraping** and **Whois**.

RUHR-UNIVERSITÄT BOCHUM | Research Intern | Bochum, Germany

06/2017 - 07/2017

The concept of double layer was used to study and create computational models in MATLAB to analyze properties subjected to various
cases and environments.

Others

- Publications Compressibility Behavior of Bentonites by Stern Theory based on Constant Surface Charge Conditions
- Part-Time App developer, University of San Francisco
- English, Tamil, Hindi All professional proficiency or above.
- Sole Marketing and Sponsorship Coordinator, Anwesha College Fest, IIT Patna Increased funding by 40% (30M INR).
- Licenses & certifications Meta Front-End Developer, Google IT Automation with Python, IBM Machine Learning, Google Data Analytics