RAJ SUDHARSHAN VIDYALATHA NATARAJAN

San Francisco, CA • sudharshann05@gmail.com • +1 (408) 549-6981 • linkedin.com/in/sudharshann05/ • GitHub

SUMMARY

Experienced software developer with a strong background in backend development and cloud technologies. Detail-oriented and dedicated professional with proven problem-solving, critical thinking, and analytical abilities. Proficient in algorithm development, data structures, and object-oriented programming. Effective at partnering and multitasking in fast-paced environments to deliver innovative, reliable solutions.

TECHNICAL SKILLS

Programming Languages: Python, Java, JavaScript, Dart, HTML5, CSS, YAML

Frameworks/Libraries: Django, Flask, React, Flutter, NumPy, Pandas, Scikit, Matplotlib, Pygame

Databases: SQL Server, MySQL, MariaDB, SQLite, SQLAlchemy, Supabase, AWS RDS, Aurora, Redshift, Firestore

Cloud: AWS (EC2, Lambda, SQS, API Gateway, CloudWatch, Glue, Data Pipeline), Firebase

Tools & Others: JSON, REST API, OAuth, JWT, Git, Unit Testing, JIRA, BMC Remedy, Power BI, Lucid Chart

CERTIFICATIONS / ACHIEVEMENTS

AWS Certified Solutions Architect – Associate

Validity: July 2020 – July 2023

Won 2nd place at Google DSC Hackathon hosted by Northeastern University.

EXPERIENCE

Python Developer | E2 Infosystems

August 2021 – December 2021

- Spearheaded a platform migration project, leading a team of three and achieving a 75% improvement in site performance and response time.
- Migrated PHP websites to React and Django frameworks and integrated REST APIs for seamless operation, resulting
 in improved efficiency and user experience.
- Proposed, deployed, and delivered three critical customer features, including an **innovative auto-assigning sensor device feature**, in four months, boosting customer satisfaction and retention.

Software Developer | Wipro Technologies

May 2019 – November 2020

- Collaborated with cross-functional teams to promptly resolve complex issues, ensuring availability and reliability of mission-critical applications.
- Performed successful software patches and upgrades on mainframe, eliminating security vulnerabilities and enhancing data protection for banking clients.

EDUCATION

MS in Information Systems, Northeastern University, California | GPA: 3.9 BE in Electrical and Electronics Eng., SRM Valliammai Engineering College

Expected December 2023 April 2019

PROJECTS

Low Latency Cloud Data Pipeline, Tech Stack: AWS Lambda, Redshift, SQS, CloudWatch

February 2023

- Built a scalable and efficient serverless cloud-native data pipeline using Python and AWS, with real-time updates and proactive monitoring with CloudWatch for increased reliability and minimal downtime.
- Created a low-latency reporting solution featuring real-time dashboard filter adjustments, guaranteeing near-instant
 data availability and responsiveness. Streamlined decision-making for stakeholders and executives, leading to
 improved business outcomes.

TrailTrack, Tech Stack: Python, Flask, Supabase, Firebase, React

December 2022

- Developed a real-time emergency reporting webapp with a location tracking feature, allowing parents to monitor child's location in real-time for added safety.
- Implemented a **live tracking system** to provide up-to-date information on child's location, ensuring parents always receive accurate information.

Car Rental Management System, Tech Stack: MS SQL Server, SSMS, Lucid Chart, Power BI

July 2022

- Collaborated with a 5-person team to develop a comprehensive Car Rental Management System, addressing key
 business problems such as booking management, car availability optimization, vendor integration, and revenue
 analysis.
- Implemented a **secure authentication** and membership validation process, alongside advanced database features such as CHECK constraints, computed columns, and **data encryption**, ensuring seamless customer experience, data integrity, and **enhanced performance**.