

RUJU KIRITKUMAR PATEL

rujukp.24@gmail.com | (669)295-8648 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SUMMARY

Detail-oriented Computer Science and Engineering Master's graduate with experience in full-stack web development using technologies such as Vue, RESTful APIs, proficient with Java and keen towards learning concepts related to object-oriented principles, design patterns and software development lifecycle.

EDUCATION

Santa Clara University, Santa Clara, CA Master of Science, Computer Science and Engineering <i>Relative Courses</i> : Computer Networks, Design & Analysis of Algorithms, Artificial Intelligence, Advanced Database Systems, Operating Systems, ML, Distributed Systems, Object Oriented Programming with Java, Computer Architecture, Big Data	Dec 2022
C.K. Pithawala College of Engineering and Technology, Surat, India Bachelor of Engineering, Computer Engineering	May 2019

TECHNICAL SKILLS

Programming Languages : Java, Python, C, C++, C#
Web Technology : Vue.js, HTML5, CSS, TypeScript, Spring, JavaScript, Flask, PHP
Databases : MySQL, Oracle, PostgreSQL, Hadoop, MongoDB
Technologies : Android(Java), .NET
Cloud Technologies : AWS
CD/CI : Git, Docker

PROFESSIONAL EXPERIENCE

Frugal Innovation Hub at Santa Clara University, California Full Stack Developer <ul style="list-style-type: none">Developing a web application to simplify the reservation process for testing machines at Cepheid's R&D labs, aiming to increase client retention by 10%.Using Vue.js for creating frontend elements such as login and password reset, and Flask for automating backend user authentication and HTTPS query routing. Employing Swagger UI for API documentation and testing.	Oct 2022 – present
Reliance Industries Limited, Hazira, India Vocational Trainee (Software Development Intern) <ul style="list-style-type: none">Developed a .NET website for waste management throughout the plant, using ASP.NET, C#, HTML, and CSS.Created rich web user interfaces, made design changes and enhancements to the application using ASP.NET and AJAX (Asynchronous JavaScript and XML) Control Toolkit. Utilized object oriented design principles for server-side functionality.Worked in an Agile environment and achieved 25% reduction in manual labor and on-time completion.	May 2018 – June 2018

ACADEMIC PROJECTS

Chord Protocol for Distributed Systems <ul style="list-style-type: none">Employed concepts of distributed computing to engineer a project to locate a node in a peer-to-peer distributed system that contains data to be fetched within a network using Chord protocol. Accelerated process of locating a node by 20% compared to other distributed Hash Tables.Devised a project using java, where each Amazon-EC2 instance functions as a node and has its own distributed storage.	Mar 2022 – May 2022
Itinerary Generation Platform <ul style="list-style-type: none">Built a website that provided travel itinerary based on user input such as user location, interests, and the specified time frame.Worked with Vue.js and Vuetify for the frontend. Integrated to the backend using SpringBoot framework connected to MongoDB and deployed on Amazon-EC2 instance.Integrated INRIX, find route API and FourSquare, get venue info API.	Oct 2021 – Nov 2021
Sansad Aadarsh Gram Yojna <ul style="list-style-type: none">Designed, developed, debugged, and published an android application for Sansad Aadarsh Gram Yojna, an initiative by the Indian government. The application worked as an interface between the Members of Parliament and the villagers of the adopted villages.Determined architectural and product design details for open-ended tasks. Developed user interfaces using XML, backed using java. Used RESTful APIs.Reduced communication gap between villagers and government and increased people's participation by 15%.	Mar 2018 – June 2018

ACTIVITIES AND CERTIFICATIONS

Activities and Achievements <ul style="list-style-type: none">Sansad Aadarsh Gram Yojna (SAGY): Android app launched on 25th June 2018 by Governor of Punjab for the north and northwestern regions of India. Developed under initiative of Smart India Hackathon-2018 by All India Council of Technical EducationSpeaker at the Unnat Bharat Abhiyaan 2.0 workshop and orientation held by the Ministry of Human Resource Development.Second runner's up in Smart India Hackathon (National level coding competition) - 2018 out of 1121 teams nationwide.
Certifications <ul style="list-style-type: none">Coursera : Machine Learning, Data Structure and Performance, Object Oriented Programming in javaUdemy : Android App Development For BeginnersGoogle Certificate : Cybersecurity(Pursuing)