

RAHUL SURESH KUMAR

(+91) 9940657205 | rahul.suresh307@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SUMMARY

A Software Engineer with a demonstrated history of working in the computer software industry. Energetic Technocrat with in-depth knowledge in Software Development and Testing, looking forward to work in a dynamic and challenging environment and to build thought-provoking solutions that aid me to grow as an individual and as a company.

EXPIRIENCE

BANK OF AMERICA

Aug 2021 - Present

Role: Software Engineer

- Experienced professional with good knowledge on the working business logic of various technological domains.
- Part of a consumer deposits team, handling multiple projects with debit, credit, cards, loans, and more.
- In dept understanding and knowledge on the work flows of API's and the business logic behind all the web services.
- Received Global recognition termed as Silver Award from the management for delivering critical projects on time and without any hindrances.

ACCENTURE

May 2019 - Aug 2021

Role: Application Development Analyst

- Experienced in Web Services operations with all project phases using Agile Methodologies.
- Hands-on Experience in Angular, API development, front-end tech stacks for building a complete learning/knowledge sharing platform including recommendation, gamification components implemented with help of machine learning algorithms.
- Part of a team developing a website for internal organizational purpose from scratch using MERN Stack.
- Good understanding on work flow of API's (Application Programming Interface), Test automation of Middleware connectivity.
- Skilled and completed the skill assessment with advance level completion for JavaScript, React JS, Node JS.
- Completed and certified in Tosca Automation Tool by Tricentis Learning program in Test Automation and trained in RPA.
- Active participant in all Innovation campaigns, Online hackathons, marathons conducted and in volunteer activities.
- Have strong background in a disciplined Software Development Life Cycle (SDLC) process, "On the Spot" award winner for delivering the deliverable and good documentation skills with the ability to meet project deadlines.

SKILLS

Tools	:	Eclipse, VS Code, Parasoft, SOATest, Tosca, IBM – RIT
Web Technologies	:	HTML5, CSS3, JavaScript ES6
Programming Languages	:	Java
Front-end	:	React JS, Bootstrap
Back-end	:	Node JS, Express JS
Database	:	MySQL, MongoDB
Others	:	GIT, GitHub, Bit-bucket, JIRA, ALM, Postman

EDUCATION

Bachelor of Engineering: Computer Science and Engineering

Anna University

Ranked in Top 10% of University with CGPA 8.56 Out Of 10.

May 2015 – Mar 2019

Chennai, India.

PERSONAL ACCOMPLISHMENTS

Smart India Hackathon (Government of India)

- 2019 - 1st Place All India Level held in Varanasi. (SIH'19)
- 2018 - 1st Runners up All India Level held in Pune. (SIH'18)

Rajasthan Digifest Hackathon 5.0 (Government of Rajasthan)

- Ranked top 10 among 1000 teams participated across India.

PROJECT COPY-RIGHTS APPROVED BY GOVT. OF INDIA

Fund Me: An application that aids Budding Entrepreneur in networking and attracts fund for their project.

Smart Domestic Energy Management and Conservation (IoT): A smart module to control the entire house remotely.

CERTIFICATION & COURSES

- **Scrum Foundation Professional** Certification, offered by CertiProf.
- **Automation Specialist AS Level 1 & 2**, certified by Tosca.
- **Oracle Certified Java SE 6 Programmer**, offered by Oracle.
- **Elite certification in NPTEL**, IIT Madras, online course in "Introduction to Modern Application Development".
- **Web Development Boot-camp 2020** – MERN Stack, offered by Udemy.
- **Google Digital Garage** Certification on "The Fundamentals of Digital Marketing".

PERSONAL PROJECTS

Personal Portfolio: A website build from scratch using HTML5, CSS3, JS, ReactJS, Bootstrap and MaterialUI that articulates my achievements, Experience, area of expertise, projects and Interests. **Visit:** rahulsuresh.info

MERN Stack Projects: A full stack functional e-commerce website built using MERN stack with React-Redux and Couple of projects built with MERN stack which includes anonymous group chat application, Clones Apps of Messenger Application to exchange messages online, Tinder Application, Google Keep Application.

Live Digital Traffic Management using Bay Detection and Prioritized queuing system (Patent Pending): Managing live traffic and automatic controlling of signals based on lane traffic density, pothole detection, emergency vehicle clearance.