

# RAHUL SURESH KUMAR

(+91) 9940657205 | [rahul.suresh307@gmail.com](mailto: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

### ACCENTURE, INDIA

May 2019 – Present

#### 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 deliverables and good documentation skills with the ability to meet project deadlines.

## EDUCATION

### Bachelor of Engineering: Computer Science and Engineering

May 2015 – Mar 2019

Anna University

Chennai, India.

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

## 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, Bitbucket, JIRA, ALM, Postman

## 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 Bootcamp 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](http://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.