

RAHUL SURESH

Associate Software Engineer



About Me

Associate Software Engineer with a demonstrated history of working in the software industry. Skilled and hands-on experience in Full stack Development, Python and more. Aspire to specialize in future technologies and to pursue a challenging career.



rahul.suresh307@gmail.com



+91 9940657205

Reach
out me in



Certifications



Java SE-6 Programmer
Oracle Corporation



Modern Application Development
NPTEL



Digital Marketing Fundamentals
Google Digital Garage

Hobbies



EXPERIENCE

Associate Software Engineer

(May 2019- Present)

Accenture

Experienced in Webservices operations including development and testing with all project phases using Agile Methodologies. Appreciated for developing an automation module and for time management.

Part Time Intern

(Oct 2017- Dec 2018)

Zion Robotics

Gained experience working in Natural Language Processing (nlp), Machine Learning algorithms and more. Got chance to be engaged in cool projects and was encouraged for my dedication and deliverable quality.

EDUCATION

Bachelors in Engineering

(Jul 2015-May 2019)

Computer Science and Engineering

Panimalar Engineering College || CGPA: 8.55

HSC

(Jun 2014-May 2015)

St. John's Matric Higher Secondary School || Percentage: 94.5%

SSLC

(Jun 2012-May 2013)

St. John's Matric Higher Secondary School || Percentage: 97%

ACCOLADES

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)

Copyrights in Software Category (Government of India)

- ❖ Smart Domestic Energy Management and Conservation (IoT)
- ❖ Entrepreneur Business Club – Android Application

Rajasthan Digifest Hackathon 5.0 (Government of Rajasthan)

- ❖ Ranked top 10 among 1000 teams participated across India.

SKILLS



Android
Development



Web
Development



Python



React
Framework



MongoDB

PROJECTS

Smart Domestic Energy Management and Conservation



A system which manages existing appliances to automate based on sensor information and remote control over entire house globally with least cost. Also, many other features are added.

Platform: Java, Android, IoT

Team Size: 4

Live Digital Traffic Management using Bay Detection and Prioritized queuing system



Managing live traffic and automatic controlling of signals based on lane traffic density, pothole detection, emergency vehicle approach notifications and more.

Platform: Java, Python, Android, IoT, ML

Team Size: 5