

# RAGHAV GARG

## SOFTWARE DEVELOPER

### TECHNOLOGIES USED

Node.JS  
Ruby on Rails  
Socket.io  
Webpack  
Redis  
MQTT  
Nginx  
Elasticsearch  
Unix Based System  
Amazon Web Services  
Relational and Non-Relational DB

### PROGRAMMING LANGUAGES

Javascript (ES5, ES6)  
SQL  
Ruby  
Typescript

### CONTACT


+91 9899 111 069

raghavgarg1257@gmail.com

### SOCIAL

 [linkedin.com/in/raghavgarg1257](https://www.linkedin.com/in/raghavgarg1257)

 [github.com/raghavgarg1257](https://github.com/raghavgarg1257)

 [raghav.garg5](mailto:raghav.garg5)

### ABOUT

I am adept at developing software solutions while evaluating security and feasibility. Committed to technological advancement and excellence in each task completed. Looking for a job which can offer me challenges.

### WORK EXPERIENCE

#### SOFTWARE DEVELOPER

Box8 (Product Company) | May 2018 - Present

- Developed the location caching mechanism for catalog micro-service.
- Built notification micro-service with a ruby gem for easier client integration.
- Setup the deployment architecture for web with zero downtime.
- Developed a configurable monorepo for web to power multiple tenants.
- Migrated an AngularJS website to Angular8 with SSR while using HTML cached responses.
- Worked on the customer support software consisting of a dialogflow bot and fallback to human agents, with the multi-panel chat web application.

#### SOFTWARE DEVELOPER

SquareBoat Solutions (Service Company) | Jun 2017 - May 2018

- Migrated an AngularJS website to React + Redux with SSR for Juggernaut(<https://juggernaut.in>).
- Worked on an in-house product Spectrum(<https://spectrumapp.io>), an AWS Services monitoring tool built over Cloudwatch to trigger several types of notification in real-time.
- Developed a web app for Cedarwood(<https://cedarwood.co.in>) for showcasing their services and generating dynamic PDF schedules based on different filters like centers, courses, teachers and batch timings.

### EDUCATION

#### BACHELOR OF TECHNOLOGY

Maharaja Agrasen Institute Of Technology | 2013 - 2017  
GPA 70.6%