# **RAVI KUMAR**

Email: raviknkumar5@gmail.com | Mobile: 8489395809

Linkedln: www.linkedin.com/in/ravi-kumar-kn | Portfolio: https://raviknkumar.github.io/

### **SUMMARY**

A solution focused back-end developer with 1.5+ years of experience, willing to learn new technologies and passionate to develop applications that solve real world problems and deliver great user experiences.

#### **EXPERIENCE**

# Ninjacart (63 Ideas Info Labs Pvt Ltd) | Software Development Engineer

JUN 2019 - PRESENT | BENGALURU, KARNATAKA, INDIA

- Developed complete flow of operations for managing the drivers providing features like Onboarding, Verification, Reporting through Facial, Communication, Ticketing and Cost Calculation.
- Developed complete flow for the *Last Mile Delivery* which helped to increase the visibility and performance metrics, user satisfaction amongst drivers and customers.
- Developed features for on-boarding & monitoring logistic fleets with real-time live location tracking feature for more than 10K fleets moving each day thereby reducing the delivery latency by 40% and increased the on-time delivery percentage from 65% to 88%.
- Primary backend developer for the in-house app used by executives for managing the assets and inventory, interacting with the driver and monitoring the status of *Delivery* in real time.
- Developed *Document Management* to create a central repository for effective management, collaboration and tracking where all the confidential documents are stored.
- Developed Helper micro service for applications involving tracking of the fleet or drivers for getting real time metrics which reduced huge billing cost and API requests..
- Secondary developer of the dashboard for monitoring the Fleet and the delivery using VueJs.

# Ninjacart (63 Ideas Info Labs Pvt Ltd) | Software Developer Intern

DEC 2018 - APR 2019 | BENGALURU, KARNATAKA, INDIA

- Worked on route creation for reducing the delivery cost of the company and improving On Time.
- Built dashboard for managing and tracking the route creation, tracking delivery and measuring metrics such as on time, delivery time, number of orders delivered etc.

## **SKILLS**

Languages: C, C++, Java, Java Script, Python

Databases: My-SQL, MongoDB

Frameworks: Spring Boot, Vert.x, React JS, Express JS, React Native, Vue JS, Node JS

Web Technologies: HTML5, CSS3, JavaScript, JSON, Bootstrap, JQuery

Tools And Platforms: Github, Bitbucket

## **EDUCATION SASTRA DEEMED UNIVERSITY**

THANJAVUR, TAMIL NADU, INDIA | JUL 2015 - MAY 2019

Bachelor of Technology in Computer Science Engineering CGPA: 9.03/10 (90%)

### **ACHIEVEMENTS AND ACTIVITIES**

- Listed in top 2% merit students in B. Tech, 1st year and 2nd year.
- Top performer in the team at Ninjacart for the year 2019-20.
- Course on Data Science and Machine Learning from Sree Guru Data Minds
   [Oct'20 Jan'21]