

# Kishan Kumar

SDE3

✉ kumar.kishan@outlook.com    🖱 https://kishankumar.me    🐙 github.com/Kumar-Kishan  
in https://www.linkedin.com/in/kumar-kishan219/

## Professional Experience

### SDE3

Bharatpe

Feb 2022 – present  
Delhi

- Serving as a team-lead, managing a team of six professionals
- Conducting code reviews and mentoring the team
- Assisting team in delivering product on time
- Working on critical tasks independently and producing high-quality work

### SDE2

Fareye

Apr 2020 – Aug 2021  
Delhi

- Developed and implemented new features for the fareye.co
- Created custom UI components using the ant-d framework
- Conducted code reviews and provided guidance to interns
- Refactored and improved existing features for a revamped user interface

### Web Developer

Chuchuro Firm

Nov 2018 – Nov 2019  
Kathmandu

- Cloudscraper Exchange
  - Developed and launched a new dataroom platform
  - Created and executed migration scripts
  - Utilized bash scripting and cron job scheduling to automate
- Docvault
  - Designed and created both frontend and backend
  - Created a custom pdf viewer to facilitate data entry and population

### Full Stack Developer

Otonomis Pvt. Ltd

Nov 2017 – Oct 2018

- HOW App
  - Developed a RESTful API using Node.js and MongoDB
  - Created an admin panel using VueJS and Bootstrap
- oTrack
  - Developed a cost-effective and high-performing vehicle tracking server and REST API for frontend
  - Designed and optimized the database schema to support the needs of the tracking server

## Projects

### Allons-y

- Developed the backend API
- Implemented a clustering algorithm to group users based on their behavior and analyzed the sentiment of their reviews to better understand their preferences
- Created a recommendation system that suggests locations for users to visit based on their behavior and past experiences

## Education

### Bachelor's in computer engineering

Tribhuwan University

2013 – 2017  
Kathmandu, Nepal

## Tools

Ansible	● ● ● ● ●	AWS	● ● ● ● ●
git	● ● ● ● ●	Kafka	● ● ● ● ●
Kong	● ● ● ● ●	Redis	● ● ● ● ●
Docker	● ● ● ● ●	CMake	● ● ● ● ●