# Kishan Kumar

github.com/Kumar-Kishan

kumar.kishan@outlook.com

🖹 stackvoverflow.com/users/5561489

% https://kishankumar.me

Someone who likes to code and automate

# **Education**

Bachelor in Computer Engineering

Himalaya College of Engineering

# Languages

#### **Confident In**

Java Javascript

PHP Python

#### Familiar With

**AWS Services** 

C# Rust

# **Technologies**

	0
ExpressJS	Laravel
Nest.js	MongoDB
MySQL	PostgreSQL
VueJS	ReactJS
Bootstrap	Three.js
Git	Ansible
Docker	Kong
AWS	Kubernetes
Webpack	FCM

Machine Learning

# **Work Experience**

# **Fareye**

### **SDE2 (Apr 2020 - Aug 2021)**

- Created new features timely from design based on product requirements(ReactJS/SpringBoot) for fareye.co
- Made new ui components in ant-d as per requirement
- Reviewed code and mentored interns
- Handled deployment
- Rewritten multiple features for new revamped UI

## **HCOE**

### Machine Learning Instructor (Dec 2018 - Aug 2019)

• Taught ML using python and tensorflow while building a project

## **Chuchuro Firm**

Web Developer (Nov 2018 - Nov 2019)

## Cloudscraper Exchange

- Created entirely new dataroom(Vue]s/Phalcon PHP/Python)
- Wrote migration scripts for the new dataroom
- Created bash automation scripts and cron jobs for scheduled tasks

#### **Docvault**

- Created front end in Vuels and Backend in Python
- Created a custom pdf-viewer for data population

### Otonomis Pvt. Ltd.

Full Stack Developer (Nov 2017 - Oct 2018)

#### <u>oTrack</u>

- Created a cost optimized jvm based multi-threaded vehicle tracking server
- Designed and optimized database schema
- Reviewed code and mentored junior web devs
- Created a generic CRUD using MEVN

#### eTicketing

Created admin panel using Vue/Bulma

#### HOW App

- Created entire backend api in REST(Nodels/MongoDB)
- Created admin panel in Vue and Bootstrap

# **Personal Projects**

**Allons-y** (Social Networking Website for travellers)

- Created the backend API
- Clustered user based on their behaviour and analyzing user's reviews sentiment
- Created location recommendation for visit based on user behaviour.