

# Sanjay KV

☎ +91 7483724655 | ✉ sanjay.kanakkot@gmail.com | [in Sanjay KV](#) | [sanjay-kv](#) [i Portfolio](#)

## EXPERIENCE

---

### Recode Hive

May. 2021 – Present

*Head of Content ([recodehive.com](https://recodehive.com))*

Bangalore, India

- Grew channel to **12k subscribers in 5 Months**; created 80+ videos on tech and productivity
- **Delivered 50+ talks** on ML, Data Science, Open source contributions.
- **Highlights:** Became Google CS Influencer, Guest Speaker for Adapt International Convention.

### Larsen and Toubro Infotech - LTI

Aug. 2018 – May. 2021

*Software Engineer*

Bangalore, India

- Created Interactive dashboards and generated reports in SAP Cloud for Customers - C4C
- Worked on Power BI, Data Modeling with SAP raw data for Internal project with Team of 4.
- Completed 5 Projects, Created Inventory tool which improved Team Productivity by **20 percentage**.

### Rigttway

May 2018 – Jul. 2018

*SEO Consultant - Freelance*

Kochi, Kerala

- Managed SEO, Google Analytics, helped to get **10k new Customers and 150k Impressions**.
- Created Online presence, developed website, and carried out Marketing Campaigns.

## PROJECTS

---

### Stackoverflow Survey Dataset

- Analysed Stack overflow survey data set of 3 years, and found highest payed Job, popular dev languages etc.
- Predicted what causing **Job Satisfaction**, Growth of Language using Machine Learning.

### Semi Supervised Learning

- Semi supervised Learning using LSTM RNN

## EDUCATION

---

### Macquarie University

Feb 2021 – Dec 2022

*Masters in Data Science*

Sydney, NSW

- **Coursework:** Data Structures, Algorithms, Databases, Computer Systems, Machine Learning
- **Achievement:** Selected as GitHub Campus Expert.

### SRM University

June. 2014 – May 2018

*Bachelor in Technology*

Chennai, TN

- **Projects:** Published paper on ([International Journal](#)) ([Adroid Robot](#)), ([Image compression software](#)).

## SKILLS

---

**Languages :** Python, R, Git, HTML/CSS, MySQL/MQL

**Frameworks :** Firebase, Numpy, Pandas Sklearn, TensorFlow, MongoDB

**Tools :** PowerBI, Google Analytics, GitHub, VS Code, Jupyter, Postman, AWS, Tableau, Excel, WordPress, RStudio