Sanjay KV

📞 +91 7483724655 | 🖼 sanjay.kanakkot@gmail.com | 🛅 Sanjay KV | 🛗 sanjay-kv

EXPERIENCE

Recode Hive May. 2021 – Present

Head of Content (recodehive.com)

Bangalore, India

- Grew channel to 12k subscribers in 5 Monts; created 80+ videos on tech and productivity
- Conducted A/B testing on titles and thumbnails; increased video impressions by 2.5M in 3 months
- Delivered 50+ talks on ML, Data Science, Open source contributions.
- Highlights: The Problem with Productivity Apps, Obsidian App Review, Not-So-Minimal Desk Setup

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.
- Developed over 110+ B2B and 20+ A2A interfaces for migration projects;
 Completed 5 Projects, + created Inventory soft, automation tool to improve Team Productivity.

Rigttway
May 2018 – Jul. 2018
SEO Consultant
Kochi, Kerala

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

PROJECTS

Stackoverflow Survery Dataset

- · Analysed Stack overflow survey data set of 3 years
- Designed a collaborative learning ecosystem for students and parents with Trello, Miro, and Google Suite

Semi Supervised Learning

Semi supervised Learning using LSTM RNN

EDUCATION

Macquarie University

Masters in Data Science

Feb 2021 – Dec 2022

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

Frameworks: Firebase, Numpy, Pandas Sklearn, TensorFlow

Tools: PowerBI, Google Analytics, GitHub, VS Code, Jupyter, Postman