Sahil Kumar Sahu

Final Year (B.Tech)
Computer Science & Engineering at C.V. Raman Global University
CGPA:8.71 till 6th Sem

Links

Github:// sahil13kumar LinkedIn:// Sahil Kumar Sahu Blog:// Sahil Kumar Sahu Coding:// hackerrank.com

Skills

OS

GNU/Linux, Windows

LANGUAGES

C/C++, Java, Python

CLOUD COMPUTING

Kubernetes, AWS, Docker

DATA SCIENCE

Deep Learning,

Computer Vision

BIG DATA

Hadoop, Hive

Pig, Spark

DATABASES

MySQL, PostgreSQL

WEB DEVELOPMENT HTML, CSS, Javascript, nodejs

Coursework

Data Structures, OS Algorithm, OOPs Computer Networking

Education

2017-2021

B.TECH. IN CSE

C.V. Raman Global University

CGPA: 8.71/10(till 6th Sem)

2015-2017

SENIOR SECONDARY IN SCIENCE

Sri Chaitanya Vidya Niketan, Vizag

Percentage: 72.2%

2015

HIGH SCHOOL

Saraswati Shishu Vidya Mandir, Bam

Percentage: 92%



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Experience

Aug.2019 - Ocτ.2019 C.V. Raman Global University

Research

STOCK MARKET TREND PREDICTION

• Multiple Experiments have conducted by developing LSTM, GRU, BLSTM, BGRU models on 9 real-time benchmark stock indices of different size data sets and Comparative Evaluation has done by considering each model's performance and accuracy which predict tomorrow's market price will up or down.

DEC.2019-JAN2020

Research

POSTGRESQL TUNNING

- •Compiled different known database workloads such as YCSB and TPCC and played around with different knobs for tuning Postgres and enhancing Autonomous Postgres tuning.
- Worked on Evaluating Ottertune (Open Source Project) which automates logical tuning of databases using Large Scale Machine Learning.

Achievements/Certifications

JULY 2020 Certified Kubernetes Administrator (CKA)	CNCF
SEP 2020 App Modernization with IBM Cloud Certificate	IBM
DEC 2019 Docker Mastery with Swarm from a Docker Captain	Udemy
JULY 2019 Apache Spark with Scala - Hands On with Big Data	Udemy
Nov 2019 Machine Learning and Deep Learning	Udemy

Side Project

AUG. 2019 Stream Processing of Twitter Data using Apache Spark

- Connected with twitter API and receive live tweet which is capable of fetching chunk of streaming updated data in every One second.
- save tweets to disk such as saving streaming data to persistent storage, acessing the RDD's inside a DStream, RDD partitioning, caching.
- Keep tracking the Most Popular Hashtags and average tweet length
- Listening to streamed data on a tcp socket and used regular expression to parse data.

MAY. 2020 Deployment of NLP model in Kubernetes

- Deploy microservice based Application (https://github.com/DickChesterwood/k8s-fleetman) in minikube.
- Replica Sets Control, Deploy ActiveMQ as a Pod, handle network and sevice discovery and Persistence Volume Mount.
- Able to handle logging and monitoring k8s cluster with Prometheous and Grafana, Alert management, Request.

MAR. 2020 Plant Diseases Classification

• It majorly deals with Convolutional Neural Network to identify specific disease from 32 classes.

MAR. 2020 Deployment of ML Project on Kubernetes, Docker

• Implemented project Like Sentiment Analysis, Car Selling Price Prediction which includes end to end lifecycle of ML project.