Yatindra Kumar Sahu

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TECHNICAL SKILLS

Programming Languages Python, R Programming, SQL, Javascript, HTML, CSS, Java

Data Structure & Algorithm , Statistics, Mathematics, Data Analysis & Visualisation

ML Libraries & Framework NLP, OpenCV, Scikit-learn, PyTorch, Keras, Flask, NLTK

Tools & Technologies Google Analytics, MS Excel, Tableau, AWS, GitHub, Android & Web Development

WORK EXPERIENCE

Machine Learning Python Developer | Freelancer

Remote working Jan 2020 - Present

Self-Employed (pymacbit.github.io)

• ML Models Integration: Implemented regression, clustering and statistical modelling techniques to analyze financial and regulatory data (Python, R) for clients.

Built Machine learning model and visualized data for 10+ Projects (Python, JavaScript).

- Data Pipeline and Clouds: Designed and maintained relational databases including postgreSQL and MySQL using Spark (Python). Contributed to event driven data management in the Amazon cloud for specific Projects.
- **Business Aspects**: Analyzed qualitative and quantitative business data using google analytics, site catalyst and core-metrics that grew traffic by 40%.

Reviewing business/functional requirements and translate them to technical application specifications.

Business Analyst

Bidkin, IN

Mangoblogger.Com - Startup Google Analytics Dashboards

Mar 2019 - Dec 2019

- **Business Domain**: Gathered information from multiple sources and evaluating it into details and distinguishing user requests from their true needs. Communicated and collaborated Proactively with external and internal customers to analyze information needs and functional requirements.
- **Insight analysis**: Analysed the practicability and developing new features and Interface designs for EOA(Employee onboarding App).
- **Product Marketing**: Developed effective marketing strategies and plans to communicate the features and benefits of MangoBlogger products to customers. Content creation such as Social Media Posts, Youtube videos, and Blogs.

Data Analyst

Raipur, IN

MachinesOnRent

Dec 2018 - Mar 2019

Data Modelling: Built Statistical model to make a prediction on rentals data based on the Customer information which Increases the demand and Predicted Customers, 25% better than traditional figures for MachinesOnRent.
Evaluated the Website using HTML and CSS, Deployed on WebHost. Integrated Google Analytics for Data Tracking to get insights.

MLCC (Machine Learning Crash Course) StudyJam Facilitator

Raipur, IN

Google Developers

July 2018 - Dec 2018

- **Responsibility**: Delivered MLCC StudyJam workshop for 70+ students and interested community to understand and spreading the Knowledge in the field of AI and Machine Learning.
- **Problem Solving**: Guided students through course material where they managed to get the deep down idea of using Machine learning to solve a critical problem in their projects.

EDUCATION

ITM University

Raipur, IN

Bachelor of Technology in Computer Science & Engineering CGPA: 8.1/10.0

Aug 2015 - June 2019

- Volunteer: Python Developer at Society of Computer Science Engineering ITMUR
- Workshop: Organized 3 Day workshop on Big Data, Machine Learning, and Data Science at ITMUR
- Events: Lead Coordinator in Technohunt 2016 and Jigyasa 2015 at ITM University, Raipur

PROJECTS

• BERT Intent Classification:

BERT model for text Intent classification to Train and evaluate for detecting seven intents. Model Accuracy 97% with framework used Keras and TF 2.0

FaceRec:

CNN Classification Model for a real-time identification of person by name and recognition of facial emotions. The Model is providing a behavioral analysis of person with higher accuracy to accomplish human-level interaction.

• Spam Classification BertTokenizer Model:

This repository contains a Spam classifier BERT Model to classify and Predict Text as spam or not spam. Model Accuracy 97.7% with GPU enabled.

• Product Recommendation Word2vec NLP Model:

Implemented word2vec NLP Model to create a Recommendation engine that automatically recommends a certain number of products to its consumers based on historical purchase behavior.

• Multiclass text classification:

Build a Pytorch Deep learning Model for Multi Class Text Classification. Model Accuracy 97.7% with GPU enabled.

• Product Bargain ML Model:

Machine Learning Regression model for e-Commerce Portal which would suggest the best price to a customer Directed on factors like Shopping Frequency, monetary value, remaining Product stock such that the seller can maximize his profit.

Captcha Prediction using Tensorflow:

Built ANN model to predict the text in a Captcha image using TF library.

INTERNSHIP EXPERIENCE

Android Developer & Analytics Intern

Bidkin, IN

Mangoblogger.Com

Sep 2017 - Nov 2017

• **API Development**: Deployed Firebase, GTM and Google Reporting API on Mangoblogger Android app . During the Internship Analyzed Website data, made Dashboard and written blogs on API implementation.

Android App Developer Intern

Raipur, IN

AIC @36Inc

July 2017 - Aug 2017

• **Startup App**: Created an Android App for Admin and all startup members. With integrated features i.e. communicative Chat, Firebase API, Notification and app Crash Reporting.

ACHIEVEMENTS & CERTIFICATIONS

- Machine Learning with Python & Python Programming Course at DataCamp
- Data Science Career Track | eLearning from DataCamp
- Google Analytics Certified from Google Academic
- Google Ecommerce Analytics: From Data to Decisions Certification from Google Academics
- Selected as Internshala Student Partner 11 from Internshala
- NVIDIA Deep Learning Workshop at Techfest2017, IIT Bombay