# Sai Ganesh Dokala

# Python Developer

Quick Learner, Leader, able to work independently, Team player

- xaiganesh94dokala@gmail.com
- Visakhapatnam, India
- in linkedin.com/in/sai-ganesh-dokala-052581154

- 9441784016
- saiagnesh.herokuapp.com
- github.com/saiganesh-d

# **EDUCATION**

#### B.tech-ECE

Anil neerukonda Institute of Technology and Sciences

07/2015 - 04/2018

Visakhapatnam

Courses

Electronics and Communication Engineering

# **Diploma in Polytechnic-ECE**

Andhra Polytechnic college

08/2010 - 11/2014 Kakinada

Courses

Electronics and communication Engineering

# PERSONAL PROJECTS

Personal Portfolio Website 🗷

 I built a basic Portfolio using **Django** as Backend and HTML, CSS, JavaScript as Frontend

Mall-analysis 🗹

- Main aim of this project is anlaysis the given city(pepople, shopping malls etc.) and find out where to start a new shopping mall business.
- tools i used: beautiful soup-Python, Foursquare-API, K-Means clustering.

Prediction-market sales

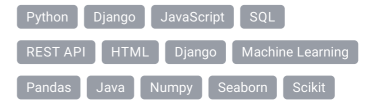
- This project is part of Ineuron internship programm In this project,
- In this Project I am trying to predict the sales of bigmart malls by previous dat a
- languages/tools: Linear regression, RandomForest,Xqboost

Blog website 🗹

 In this my Project, I created a simple Portfolio website as Django as backend and HTML, CSS, JavaScript as frontend

More Projects in github

# **SKILLS**



# SOFT SKILLS

Fundamentals in data structure, algorithm design, problem solving, and complexity analysis

Excellent verbal and written communication skills

Ability to work well with people and be both highly motivated and motivating

Ability to handle multiple competing priorities in a fastpaced environment

#### **CERTIFICATES**

Data Science Professional Certificate (05/2020 - 07/2020) ♂

As part of this certification, I learnt data science tools, Data Science Methodology, python for data science, Databases and SQL for Data sciences, Data Visualization, Data analysis, Machine Learning with python and did a capstone project. I learnt overall knowledge about Data science

# IBM AI Engineering (07/2020 - 09/2020) 🗷

As part of this certification, I learnt Scalable Machine Learning on Big Data using Apache Spark, Introduction to Deep Learning & Neural Networks with Keras, Deep Neural Networks with PyTorch Building Deep Learning Models with TensorFlow

CS50's Web Programming with Python and JavaScript (06/2020 - 08/2020) ♂

As part of this certification , I learnt python, GitHub, Django, Html, CSS, JavaScript.

# **LANGUAGES**

English
Native or Bilingual Proficiency

Teluau

Native or Bilingual Proficiency