(+91)8080076878 Mumbai, Maharashtra onkar.k.1010@gmail.com



GitHub: https://github.com/onkar-kota LinkedIn: www.linkedin.com/in/onkar-kota-1010

I am a dedicated student who is particularly interested in the field of Data Science. As an intern, I'd like to gain experience in this field. I'm an expert in data analysis and have worked with data processing, data visualization, SQL, and Python. Recognized for working with future technology leaders to have a strong passion for continuing education initiatives and promote personal and professional development. I'm hoping to gain insights from a professional with experience in the field of Data Science.

SKILLS

Accenture

Tools and Languages Python, Git, 上下X, jupyter notebook, Excel, NLTK, Apacha Spark **Quantitative Research** Mathematical optimization, Mathematical Modeling, SQL, Machine learning

Communication English, Hindi, Marathi, Telugu (fluent speaker)

TECHNICAL EXPERIENCE

ROLE / Data Analytics Virtual Intern

Dec 2021 — Present

Virtual

- Quickly getting up to speed with the business problem being addressed, project requirements and team alignment.
- Modeling data to create valuable insights.
- Bring data to life and uncovering insights for the business.
- Presenting presentation to the Client

ROLE / Data Science Intern Dec 2021 — Jan 2022 Lets Grow More Online

- Accessing to a variety of tasks and departments.
- · Work On Real Time Projects.
- Challenging Opportunities to lead larger projects.
- · Utilizing my advanced skills and extensive training.

ROLE /Data Science and Business Analytics Intern

Oct 2021 — Dec 2021

Online

- Work On Real Time Projects
- Completing tasks on daily basis
- Research Experience. Guidance From Industry Experts.

EDUCATION

Sparks Foundation

BTech, K J Somaiya Institute of Engineering and Information Technology, Mumbai	2019 - 2023
Science, SES Jr College of Arts Science, Solapur, Somewhere Technical Institute	2017 - 2019
University Fellowship, University of Mumbai	2019 - 2023
Academic Scholarship, Solapur State University	2017 - 2019

ACTIVITIES

Oct —Present **Project C**

eHealth Monitoring System for Covid-19 Patients

- This project was designed to provide dedicated health care staff with a ready-to-use tool for remotely monitoring patients with progressive symptoms of COVID-19.
- This project is hardware and software based.

Project B Feb-2021

Credit Card Fraud Detection

- The challenge is to recognize fraudulent credit card transactions so that the customers of credit card companies are not charged for items that they did not purchase.
- Here we are using Logistic Regression algorithm to detect the fraud.

Project A Aug-2020

Virtual-AI Painter

- In this project we will try to draw virtually Here we use python and python libraries
- · Here we use two fingers for selection and one finger for drawing.
- And the best part is that all of this will be done in real-time.