**DATA SCIENCE AND BUSINESS ANALYTICS INTERNSHIP**

*The Sparks Foundation / December 2020 – December 2020*

<https://github.com/vickydaiya/The-Sparks-Foundation-Internship>

* Predictions using supervised ML algorithms like decision trees and regression
* Predictions using unsupervised ML algorithms like clustering.

**INTERN**

*Finacus Solutions Pvt. Ltd., Mumbai / June 2018 - July 2018*

* Prepared user manuals for a UPI portal and BHIM JETPAY, a UPI payment application
* Developed a payment application for a foreign bank using Xamarin forms

**Genessay**

<https://github.com/vickydaiya/Genessay>

* Final year project
* An application which takes points or keywords from the user and generates a paragraph from it.
* Uses NLP techniques such as Keyword Extraction, Information Retrieval, Sentence Completion, Grammar Correction. Developed using Python

I possess a B. Tech in Computer Engineering. Looking to leverage my knowledge in data science in order to gain valuable industry experience.

**FoodARt**

<https://github.com/vickydaiya/FoodARt>

* An attempt to achieve customer satisfaction by eliminating the problem of the lack of visual information while ordering food
* Uses Augmented Reality with the help of Unity
* Developed for Mumbai Hackathon’19. Selected in the top 15
* Ranked in top 5 at Ennovate’19 (Hackathon for business solutions)

**PROJECTS**

**EXPERIENCE**

**RESUME OBJECTIVE**