



NAUFAL ABDILA

I've been exposed to various business vertical as I graduated as a geophysicist then took an internship in logistic start-up and end up in the world of data. During my intern days, I've done a lot of things starting from operations, product development, etc which I believe strengthen my skill set in various sector.

Experience

Intern Entrepreneur

IMPORTIR.ORG (November 2018 - Present)

Role: Customer acquisition, product owner

Achievements: Doubled selling volumes compare to previous year transaction. Successfully increase brand awareness.

Education

Universitas Gadjah Mada

Bachelor (2014-2018)

Training/Certification/Courses

- Data Science Academy - Algoritma
- Interpersonal, communication, and professional etiquette skills training - MADEP

Skill

- R
- Data Visualization
- Dashboard for analytics and reporting
- Machine Learning
- MS.Office

Data Science Project

Utilizing Machine Learning for Sport Analytics

This project is carried out due to the fast emerging industrial revolution 4.0. The project's dashboard consist of the overview of team details and player performance last season. We will able to build our own custom rosters and predict the likelihood of our custom-team will win the championship. As a bonus feature, we might see how computer vision in the sports industry change the game by transforming player and ball movements into moving dots. This feature later will be really useful for coach to determine what strategy fits best for the team.

Link : <https://nplaybook.shinyapps.io/Project/>

