ANAICA GROUVER

Contact

Address:

Salarpuria Sattva Luxuria, Malleshwaram, Bangalore

Phone:

+91 7760997787

Email:

anaicagrouver@gmail.com

LinkedIn:

https://www.linkedin.com/in/anaica-grouver-bb4157171

Soft Skills

- Leading Projects
- Public Speaking
- Analytical Thinking
- Time Management

Courses

Machine Learning with Python

Mathematical Thinking - Stanford University

Digital Image Processing - Matlab & OpenCV

Web App Dev

React – JS

Arduino

Foundation for Business – Harvard Business School (Pursuing)

Languages

English

Hindi

Summary

CSE sophomore at PES University in Bangalore; proficiency lies in programming and logical thinking. Well versed with Java, Python and C language; strong background in image processing and machine learning.

Experience

Developers Students Club, PES University

Oct 2019 to Present

Core for Machine Learning

- Conduct workshops
- Execute projects

TJ&A Global Online Pvt Ltd

May 2019 to Present

Web Developer

- Develop company website
- Build e-commerce platform for upcoming brands
- Analyze business metrics and prepare reports

University of Malaya, Malaysia

June 2019 - July 2019

Summer Research Intern

Conducted research in image processing

<u>PES University, Bangalore</u> *Teaching Assistant for Introduction to Data Science*

Sep 2019 - Nov 2019

- Assisted in research projects
- Assisted in conducting class lectures

Publications

- A Spatial Density and Phase Angle based Correlation for Multicultural Family Photo Identification.
- A New Forged Handwriting Detection Method based on Fourier Spectral Density and Variation

Both papers have been accepted in ACPR'19 (Auckland, NZ)

Projects

<u>FarmCon</u> March 2019

Machine Learning, Web Application Development Objective:

- Support farmers in optimizing their yield by analyzing and recommending crops to improve the quality of produce
- Help connecting farmers to a wide variety of distributors enabling them to maximize crop sales at optimum prices

DocNet April 2019

Machine Learning, Web Application Development Objective:

- Accumulate the records of patients and doctors in a single database to enable systemic categorization of ailments
- Recommendations for treatment for ailments based on past success record Secured 3rd place & a special mention in Amrita's yearly Hackathon

Education

PES University

Secured SGPA of 8.5 in freshman year 2018 – Present **Bangalore International Academy** (Integrated course with Allen Career Institute)

 12th Grade - secured 94%
 2016- 2018

 Ryan International School
 2016- 2018

10th Grade - secured 90% (Best of 5)