

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

PES University, Bangalore

Sep 2019 – Nov 2019

Teaching Assistant for Introduction to Data Science

- 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

FarmCon

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

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

2016- 2018