Aaron Pereira

BE Computer Engineering Undergrad

Highly Hard-working and motivated undergrad student, Insighting to implement knowledge To constantly Build Entity for Better Human Living. Consistently investing Efforts in exploring various technologies to develop new skills and gain real-world experience.

pereiraaron2002@gmail.com

github.com/AaronPereira12

9359271625

instagram.com/aaron.perira_12

EDUCATION:

Secondary School Certificate (SSC):

St. Augustine's High School

2007 - 2018 85%

Higher Secondary Certificate (HSC):

Mount Carmel Junior College

2018 - 2020 75%

B.E Computer Engineering:

Fr. Conceicao Rodrigues College of Engineering

2020 - Present

8.96 CGPA

INTERNSHIP EXPERINCE:

Team Member ROBOCON CRCE:

Team Robocon Crce Is A Robotics Club Of Our College .We're A Group Of Budding Undergrad Engineers Who Make Robots To Participate In Abu Robocon India-Pacific International Competition.

2021 - 2022

Mechanical Head:

Team Robocon Crce

2022 - Present

As The Mechanical Head of The Team , I served the team with The designing And The fabfrication Of Robots . We built robot That Stood Air 9 in DD ROBOCON Competition

NON TECHNICAL SKILLS

- Adaptibility
- Leadership
- Marketing And PRing
- Team Building / Team Player
- Analytical Thinking

TECHNICAL SKILLS



PERSONAL PROJECTS

Automatic Package Delivery Robot

- Flipkart Grid 3.0 Competition
- Designed Automatic Package Delivering with a centralized image processing System. Executed Path Planning Using A* Algorithm

Two Semi Automated Robot (Robocon 2022)

 Completed The Problem Statement Robocon 2022 with An Overall AIR Rank 9

Face Recognition Using Open Cv

Face Recognition Using LBPH Algorithm

CERTIFICATES

Workshop on "Cognitive Applications using AI and ML"

100 Days of Code: The Complete Python Pro Bootcamp

ACHIEVEMENTS

Air Rank 9 In Round 3 Robocon 2022 Held At IIT Delhi

Air Rank 6 In Round 2 (Video Round) Robocon 2022

Air Rank 7 In Round 1 (Documentation) Robocon 2022

INTERESTS

Playing And Watching Football Playing Badminton

Playing Violin Playing keyboard

Thinking And Applying Mechanism's