

ARRON PAREJAS



EDUCATION

Bachelor of Science in Data Science

Holy Angel University

Expected to graduate in 2027

GPA: 1.8/4.0

High School / SHS Diploma

St. Anthony School & AMA University

2017-2022

GPA: 1.8/4.0

PROJECTS

PaperProof (Mobile Application)

Paperproof is a mobile app designed to help users easily understand complex legal documents.

Powered by AI, it scans contracts, terms & conditions, rental agreements, and other legal forms to detect potentially confusing or alarming clauses, explains them in plain language, and provides actionable suggestions.

Typhoon Guard

TyphoonGuard is a full-featured mobile application built with Flutter that provides real-time typhoon alerts, safety guides, AI assistance, and emergency tools tailored for Filipino communities.

The Hausland Mexico, Pampanga Blk: 25
lot: 20
09691379979
parejasarronkian@gmail.com
<https://darknecrocities.github.io/portfolio/>

OBJECTIVE

Aspiring Data Analyst, AI/ML Engineer, and Software Engineer passionate about turning data into impactful insights and building intelligent, scalable solutions. Eager to apply technical and analytical skills to innovative projects that drive progress and make a meaningful impact in the tech industry.

EXPERIENCE

Tech Leader

Google CEO/Chapter Lead

June 2023 - Present

- Led team in developing an innovative data visualization tool, increasing efficiency by 30%.
- Coordinated workshops on machine learning, boosting member engagement by 50%.
- Developed a mobile app for local businesses, enhancing customer outreach and connectivity.
- Mentored junior members, fostering a supportive learning environment within the club.

Software Developer

Google Developer Student Clubs – Holy Angel University

April 2022 - October 2022

- Developed software solutions that increased operational efficiency for university projects.
- Collaborated with a team to enhance user accessibility across applications.
- Received positive feedback from users on usability and design.
- Assisted in organizing tech events, increasing participation rates significantly.

ACHIEVEMENTS

Hackathon

- APPCON 2024 Top Finalist (Team Bitpyre)
- GDG UP Manila Build with AI (GenAlus) (Champion)
- National Prompt Design Challenge
- SparkHub Challenge (Top Finalist)
- 2025 UNity Hackathon (Champion Solo Team)
- 23x Hackathon Join
- 13x wins
- 2x Champion

ARRON PAREJAS



EDUCATION

Bachelor of Science in Data Science

Holy Angel University

Expected to graduate in 2025

GPA: 1.54/5.00

High School Diploma

Google Developer Student Clubs

2021-2025

GPA: 1.8/5.0

PROJECTS

InferLang

A Type-Inference Engine for a Gradually Typed Programming Language Implemented with Time Complexity

SkillCon (Job Platform)

SkillCon is an innovative platform designed to uplift underserved and informal workers by bridging the gap between skills, trust, and economic opportunities. It enables users to learn in-demand skills, showcase their verified work experience, and seamlessly connect with local employers, entrepreneurs, and clients.

LiveAtlas – Real-Time Global Data Mapping & Insights

LiveAtlas is a Big Data + AI-powered dashboard that visualizes real-time and historical global trends, such as climate change, pandemics, stock markets, and sentiment analysis.

The Hausland Mexico, Pampanga Blk: 25
lot: 20
09691379979
parejasarronkian@gmail.com
<https://darknecrocities.github.io/portfolio/>

OBJECTIVE

Aspiring data analyst, AI/ML Engineer, Software Engineer seeking Aspiring Data Analyst, AI/ML Engineer, and Software Engineer passionate about turning data into impactful insights and building intelligent, scalable solutions. Eager to apply technical and analytical skills to innovative projects that drive progress and make a meaningful impact in the tech industry.

EXPERIENCE

Chief Technology Officer (Google Developers Group)

Google

June 2024 - March 2025

- I was leading in Tech Committee as CTO to produce workshops, ideas, technicalities, management, project on our team.

Microsoft Software Engineer (Internship)

Microsoft Intern Colorado, CA (Remote)

January 2025- April 2025

- Contributed to the development and optimization of scalable web applications under Microsoft's engineering standards.
- Collaborated with cross-functional teams to design, test, and deploy new software features in an agile environment.
- Utilized technologies such as C#, .NET, Azure, and GitHub Actions for backend and cloud integration tasks.
- Assisted in debugging and improving system performance, reducing load times and enhancing code efficiency.
- Participated in daily stand-ups, sprint reviews, and code reviews to strengthen collaboration and software quality.
- Gained hands-on experience in software engineering best practices, cloud deployment, and enterprise-level development workflows.

ACHIEVEMENTS

Hackathon

- SkyDev Hackathon Champion
- Caffeine AI Hackathon Champion
- 24x Hackathon Join
- 15x wins
- 5x Champion