Alejandro Gutiérrez Grimaldo

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EDUCATION

Bachelor of Computer Engineering

2022 - Graduating 2027

Engineering School - National Autonomous University of Mexico (UNAM)

Mexico City, Mexico

Experience

Competitor & Software Engineer

February 2023 – Present

Engineering School, UNAM

- Competitive Programming Club (CPCFI) • Participated in the ICPC Mexico 2023 (top 20%) and IEEEXtreme 17.0 (top 15 Mx), solving algorithmic problems
 - using C++ and Python.
 - Co-developed a web application that improved competitor management by 30% and integrated an online compiler to streamline workflows.
 - Designed and developed a scalable web application using TypeScript, React, NextJS, PostgreSQL, Tailwind, and Docker, enhancing competitor collaboration. | cpcfi.unam.mx

Software Engineer

August 2024 - Present

IEEE Computer Society

Engineering School, UNAM

• Developed a chatbot to guide 500+ new engineering students through orientation, utilizing Python and AI-based frameworks to automate responses and improve user experience.

AWARDS

HackMonterrey - Capital One Challenge | asterionconnect.vercel.app

September 2024

- Secured 4th place out of 20+ teams by developing a social network for achieving financial goals.
- Designed and implemented a interface that allowed users to set and track financial goals, share progress, and receive personalized recommendations. Used AI to analyze user entrepreneur projects.
- Technologies used: TypeScript, React, Tailwind, NextJS, Python, Flask, Firebase (Firestore DB, Storage, Authentication).

Hackthion - Notion Hackathon | study-brown.vercel.app

July 2024

- Achieved 2nd place out of 20+ teams by developing a social network for students to share Notion notes.
- Conceptualized, developed, and presented a prototype to an audience and a jury, effectively demonstrating its functionality and potential to promote adoption.
- Technologies used: TypeScript, React, Tailwind, NextJS, Python, Flask, PostgreSQL.

AI Lab School Hackathon | ai-hackathon-webapp.vercel.app

May 2024

- Won 1st place out of 10+ teams by creating a generative AI-powered business assistant that analyzed market data and optimized social media strategies.
- Technologies used: TypeScript, React, NextJS, Python, OpenAI API.

AngelHack - Mexico & Global | hack-mexico.vercel.app

April 2024

- Secured 2nd place out of 50+ teams for developing a food marketplace that used AI-driven image recognition to reduce food waste and optimize food sales.
- Secured a spot in the global finals in Singapore by ranking 5th worldwide.
- Technologies used: TypeScript, React, NextJS, OpenAI API.

Courses

Cisco Network Technician Career Path

January – April 2024

• Completed the path, gaining hands-on experience in designing and managing secure networks with a focus on routing and switching protocols.

Google Cloud Computing Foundations

September – October 2023

· Acquired skills in deploying secure cloud solutions on Google Cloud Platform with a focus on Compute Engine and Networking.

Projects

Focus | To-do Mobile App

June 2024

• Developed a mobile application for task management and productivity improvement, using **Flutter** and **Google Firebase**.

Game of life | Mobile Game

October 2023

• Developed a mobile game using Flutter, implementing the Conway's Game of Life algorithm.

TECHNICAL SKILLS

Languages: English (Proficient), Spanish (Native Speaker)

Programming Languages: C/C++, Python, Java, JavaScript/TypeScript, Dart

Developer Tools: Git/GitHub, Google Cloud Platform, Microsoft Azure