# Jadin Hutchinson

678-200-7932 | jadin.hutchinson.future@gmail.com | linkedin.com/in/jadin-hutchinson | github.com/jcodes101

#### EDUCATION

## North Carolina A&T State University

Greensboro, NC

3.8 GPA — Honors Student, Bachelor in Computer Science

Aug. 2024 - May 2028

#### Experience

## CodePath Tech Fellow (T.F.)

Aug. 2025 – Present

North Carolina A&T State University

Greensboro, NC

 Assisted students in furthering their programming skills to help further their fundamental understandings in coding languages, IDE's, projects, and more

## Google - Google Cloud Career Jumpstart

May 2025 – Aug. 2025

North Carolina A&T State University

Remote

 Gained hands-on experience within cloud infrastructure, networking, security measures, and developed real-world skills in managing and deploying applications with GCP services.

## 1st Place - Visa Case Challenge Group Leader

Apr. 2025

North Carolina A&T State University

Greensboro, NC

• Partook in a Visa sponsored event, manipulating data utilizing Pandas and integrating it in a deployed web app

## 1st Place - Chevron - Hackathon 8.0 Pt.2 Group Leader

Mar. 2025

North Carolina A&T State University

Greensboro, NC

• Took 1st place in a Hackathon taking on Chevron's problem statement in developing a website that was able to use AI to read in resume and linked in profile to pinpoint skills needed for open positions at Chevron Jobs

#### Projects

RealtiFy | JavaScript, CSS, HTML, React, Google API, Firebase

Feb. 2025 – Present

• Developed a full-stack web application for Real Estate Agents utilizing Google's API with React as the frontend

Retro J-Chat | JavaScript, CSS, HTML, Firebase, Google API, OAuth 2.0, Netlify

Apr. 2025 – Present

• Developed an open-chat web app. utilizing Google OAuth for Gmail sign-ins and sign-ups with Firebase to store user chat logs

JAi | JavaScript, CSS, HTML, Gemini API, Firebase, Netlify

May. 2025 – Present

Developed an AI model using Google's AI, Gemini, and deployed the model with Netlify

Jynx | Ruby, Ruby on Rails, JavaScript, HTML, CSS, PostgreSQL

Jul. 2025 – Present

• Created a web application, with a backend and user authentication, for users to share customizable social links

## J.IP Sniffer | Rust

Jul. 2025 – Present

• Made a multi-threaded CLI TCP port scanning tool with custom flag functions that can be utilized on any targeted IPv4 or IPv6 address

#### Certificates

Google   Google Cloud Digital Leader	Jun. 2025
Google   Implement Load Balacing on Compute Engine	Jul. 2025
Oracle   Oracle Autonomous Database Cloud 2025 Certified Professional	Aug. 2025
Nvidia   (NCA-GENL): NVIDIA-Certified Generative AI LLMs	Sep. 2025

# TECHNICAL SKILLS

Programming Languages: Python, Java, C++, JavaScript, TypeScript, CSS, HTML, Rust, Ruby, SQL, PHP, Go, Swift, LaTeX, YAML, R, Bash

Technologies: React, Next.js, FastAPI, Ruby on Rails, TailwindCSS, Jupyter Notebook, Pandas

Developer Tools: Git, Github, VSCode, GCP, Npm, Firebase (Firestore), Vercel, Netlify

## Interests & Languages

Languages: English, Spanish, Latin, Japanese, Chinese (Mandarin)

Interests: Published Author, Stock Trader, Industrial Music Producer, Educational Speaker, Keynote Speaker