# JEFFREY BETANCUR

Jeff2beta@gmail.com | 201-208-7107 | North Bergen, NJ | GitHub: github.com/jeff2beta

#### **Professional Profile**

Detail-oriented and motivated entry-level software developer with a strong foundation in programming languages and software development concepts. Recent graduate with a bachelor's degree in computer science with a strong foundation in software engineering principles gained through coursework in foundations of programming, web development, and data structures and algorithms. Committed to continuous learning and eager to contribute to dynamic teams in creating innovative solutions. Seeking an opportunity to apply and expand my technical skills in a professional software development environment.

#### **Education**

## **Bachelor of Science in Computer Science**

Graduation

Western Governors University | Salt Lake City, UT

October 2024

Relevant Coursework: Data Structures and Algorithms, Network and Security, Linux Foundations, Operating Systems, Fundamentals of Information Security

#### **CodeSmith Coding Bootcamp | Remote**

Completed April 2021

Completed intensive coding boot camp focusing on JavaScript

Certifications	Technical Skills

ITIL 4 Programming Languages: Java, Python, JavaScript, C++

Linux Professional Frameworks: ReactJS, Angular, Spring Boot

Google IT Support Professional Data Science Tools: Scikit-learn, Pandas, Matplotlib, Seaborn

CompTIA A+ (In Progress) Cloud Technologies: Microsoft Azure, Google Cloud

Version Control: Git, GitHub

### **Relevant Experience**

#### **Developer Intern**

Sirius Support | Remote August 2024- Present

- Collaborating with a team to develop cloud-based solutions and contribute to software development projects.
- Gaining hands-on experience with cloud-based solutions and infrastructure development.
- Assisting in automation, scripting tasks, and working with REST APIs for backend services.

#### Projects | Portfolio https://comforting-chaja-b5f5d9.netlify.app/

House Price Prediction Dashboard

- Built a machine learning model in Python to predict house prices using a Random Forest algorithm.
- Created a dashboard to visualize key insights and predictions for end users using Flask and Matplotlib.

# **Habit Tracker Web Application**

Developed a web application using Python for users to track and visualize habits over time.