# Varalika Varanasi

vvaranasi03@gmail.com | (609)-332-5405 | Mount Laurel, New Jersey

### **SUMMARY**

Detail-oriented student seeking an internship to utilize skills in analytics tools, remote research tools, and project management, gained through coursework and previous experiences.

### **EDUCATION**

Rutgers University, New Brunswick, NJ

Sept. 2021 - December 2025

Bachelors in Cognitive Science and Computer Science

WORK EXPERIENCE

GPA: 3.6

# FreeAxez - Delran, NJ / June 2025 - December 2025

Data Analyst Intern

- Utilized PostgreSQL and Node.js to clean, structure, and pipeline enterprise data, boosting accessibility and reducing manual reporting by 30%
- Built automated workflows using AWS Lambda, AWS RDS, and Python, streamlining operations and cutting routine task time by 35%
- Developed AI-powered tools with LLM APIs (OpenAI, Anthropic, Google) and integrated third-party services like the Zoom API and AWS SES to automate communication and cross-team collaboration
- Created responsive internal interfaces using JavaScript, HTML/CSS, and backend services to enhance user adoption of automation solutions by 25%
- Collaborated with department leads to deploy cloud-first, serverless solutions that supported scalable, data-informed decision-making across 5+ teams

# Best Logic Staffing - Remote | May 2025 - August 2025

Graphic Design Intern

- Assist in creating visual assets—including logos, brochures, mascots, websites, posters, and social media graphics—while collaborating with the GM/Designer to brainstorm and refine design concepts, utilizing Adobe Creative Suite (Photoshop, Illustrator, InDesign).
- Implement feedback-driven revisions to ensure high-quality, accurate outputs that align with project goals.
- Conduct industry research to inform designs and stay current with trends and best practices.

### Puratos- Remote | January 2025- May 2025

Externship via Rutgers MBS Externship Exchange

- Designed and deployed a web-based go-no-go decision tool to evaluate strategic R&D partnerships in the food innovation space.
- Built an interactive, modular decision tree with optimized UI and deployed it via Render for scalable web access.
- Led technical team operations, project planning, and documentation using best practices in agile development and stakeholder alignment.

# RELEVANT PROJECTS

- Language & Cognition Research: Designed a SQL database and Tableau dashboards to analyze how Chol's morphological complexity
  impacts sentence comprehension and working memory.
- AI-Powered Personal Assistant: Developed a Python-based voice assistant with NLP for speech recognition and task automation, integrating
  a Weather API.
- Machine Learning & Personalization: Designed a personalized fanfiction platform with a custom chatbot tailored to Draco and Hermione fanfiction (Star-Crossed Spells: Draco & Hermione), using the OpenAI API
- Survey & User Research: Executed research projects (*Cannas Redesign*) using tools like SurveyMonkey, Userzoom Go, and Google Analytics to analyze user responses and improve platform functionality and user experience.
- UX & Platform Optimization: Led the redesign of the Rutgers Canvas learning system, creating user-friendly wireframes and prototypes in Figma and Canva to streamline navigation, improve calendar functionality, and eliminate app redundancies.
- Immigration Data Analysis: Analyzed OECD immigration data (2000–2021) to uncover predictive models by scrutinizing data on immigrant origins and inflow patterns across diverse countries.

### **CERTIFICATIONS**

- LinkedIn Learning- Agentic AI Fundamentals: Architectures, Frameworks, and Applications (June 2025): Studied autonomous agent
  architectures, reinforcement learning, multi-agent systems, and ethical, secure AI deployment.
- LinkedIn Learning Hands-On AI: Build a Generative Language Model from Scratch (March 2025): Built a text completion model and a social media comment filter using generative AI techniques.
- Boston Consulting Group Virtual Experience Programs (Forage) | March 2025: Developed an AI-powered financial chatbot using
  Python and pandas to analyze 10-K/10-Q filings, and conducted user research, persona development, and product ideation for a new banking
  solution.
- Rutgers University Creative X Certificate (April 2023): Redesigned a mobile application through a 10-week UX/UI program, building lowand high-fidelity prototypes using Figma and Canva.

### **SKILLS**