

# Anish Jha

[personal website](#) | [anishj2900@gmail.com](mailto:anishj2900@gmail.com) | 609-454-1784 | [linkedin.com/in/anishjha1](https://www.linkedin.com/in/anishjha1) | [github.com/anishj29](https://github.com/anishj29)

---

## SKILLS

**Programming:** Python, Java, Javascript/HTML/CSS, Vue.js, React.js, Node.js, Express.js, C, PHP, SQL, R, Flutter, Kotlin, Tailwind  
**Technical:** Postman, REST API, LangChain, Git, TensorFlow, Pandas, OpenCV, OpenAI, MS Copilot, Visual Studio, Redux, Flask  
**Cloud & Other Skills:** AWS, MongoDB, Neon, Firebase, Azure, Figma, Agile, Microsoft Office, Power BI, UiPath, Bash, CI/CD  
**Interests:** Golf, Traveling, Dancing, Table Tennis, Gym, Running, Formula One

---

## EDUCATION

**Rutgers, the State University of New Jersey**, New Brunswick, NJ May 2027  
*B.S. in Computer Science, Minor in Data Science and Business Administration* GPA: 3.4

- **Coursework:** Calculus 2, Discrete Structures, Computer Architecture, Data Structures, Data 101, Linear Algebra
- **Awards & Activities:** Dean's List, Rutgers Mobile App Dev, Rutgers Business IT Society, Rutgers Competitive Programming

**West Windsor-Plainsboro High School South**, West Windsor, NJ June 2023  
*High School Diploma* GPA: 3.5

---

## WORK EXPERIENCE

**PSEG - IT Utility Operations Technology Intern** June 2025 - Present

- Designed and automated the creation of 4,000+ PI tags using Python and SQL, significantly reducing manual tagging and improving data accessibility across operational/non-operational datasets for electric plant systems
- Reduced manual validation time by 60%, developing internal tools that leverage AI models to streamline system testing, data validation, and reporting workflows
- Contributed to AWS-based ETL pipelines using Glue, Athena, and Redshift to enable scalable, low-latency querying across millions of data points

**Movement Labs - Frontend Web Developer Intern** June 2024 - August 2024

- Improved UX and load performance by 25% by revamping frontend for DeFi protocol Axial using React.js, Tailwind, Figma
- Integrated Ethereum API smart contract interactions into the frontend, collaborating with Axial's CEO to align product design

**Fiverr - Freelance Full Stack Web Developer** December 2021 - May 2024

- Obtained 20+ clients by implementing strategic marketing for web development services and delivered 15 projects, including an AI-based book analysis catalog and a coding interview prep platform, using Vue.js, JavaScript, HTML, and CSS

**Vact - Technology Co-founder** January 2022 - December 2022

- Created and deployed 5+ new features and bug fixes for Google App Store and Apple App Store using Dart, Flutter, and AWS
- Increased site traffic by 30% by revamping Vact's website using modern design principles in WordPress
- Led a user testing team of 10+ testers, gathering feedback from 50+ users to refine app features and improve UX design

**Ensemble Education - Frontend Web Developer** November 2020 - May 2021

- Shipped 4 major features for AI-driven standardized test prep platform using Vue.js, Node.js, Tailwind, and Python, designed mockups for new features using Figma and cut QA time by 20% by streamlining testing workflows using Postman

---

## AWARDS & PROJECTS

**InvestSmart AI** April 2025 - Present

- Built a full-stack AI investment platform using React.js, Node.js, Gemini AI and Neon that delivers personalized financial insights and portfolio recommendations based on user goals and risk profiles

**Rutgers Blueprint Incubator Program** January 2024 - April 2024

- Frontend developer for a mobile expense splitting app that scans receipts with React Native, CSS, Kotlin, and Firebase

**2024 Rutgers Hack RU Hackathon - 1st Place Winner** March 2024

- Developed heat-map web app analyzing data overlap in poverty, pollution, crime, etc with React.js, Node.js, and Python

**2022 Uber Global Hackathon - Top 5% Global Semi-Finalist** June 2022

- Developed a product-scanning app that recommends eco-friendly alternatives using React Native, Node.js, and SQL

---

## VOLUNTEER EXPERIENCE

**Snuggles For Children - Director of Technology and Policy** September 2020 - Present

- Increased website traffic by 300% through strategic use of Google's Ad Grant and facilitated 3,000+ care packages across 15 states, as well as \$35,000 in foster youth scholarships by developing a donation platform using Squarespace, HTML, and CSS