

# ZAKI AHMAD

zakahmad42661@gmail.com | linkedin.com/in/z-ahmad42661/ | www.zakisahmad.com/

## EDUCATION

---

**University at Buffalo - SUNY**

Bachelor's, Computer Science

Aug 2019 - May 2023

GPA: 3.5

## PROFESSIONAL EXPERIENCE

---

**NYS Office of the Attorney General**

Full Stack Developer

Latham, NY, USA

Nov 2023 - Present

- Facilitating the development of dynamic web applications for various bureaus utilizing expertise in React, ASP.NET, Azure, and TailwindCSS.
- Redesigned and streamlined complaint form system by implementing a React-based dynamic rendering solution powered by database-driven configurations.
- Developed a management dashboard enabling bureau-specific form managers to instantly update forms, significantly reducing the time and effort required to update numerous complaint forms across the organization.
- Led the front-end development of a React-based digital portal for counties and jurisdictions to submit preclearance requests for changes to voting/polling locations, ensuring seamless user experience and regulatory compliance.

**Brandsbyday**

Web Analytics & Development Intern

Albany, NY, USA

Feb 2022 - Aug 2022

- Analyzed user behavior and improved under-performing elements of the Brandsbyday website, resulting in a 20% increase in site engagement and a 30% increase in user retention
- Implemented improvements to the website, leading to a 20% decrease in page load time and a 15% reduction in bounce rate
- Translated low/high fidelity mockups into JavaScript and HTML and CSS for Brandsbyday clients, contributing to a significant increase in client satisfaction.

## PROJECTS & OUTSIDE EXPERIENCE

---

**Zenith**

Independent Project

Feb 2024 - Mar 2024

- Developed a Notion-inspired document management platform using Next.js 14, React 18, and TypeScript, featuring real-time updates through Convex DB and rich text editing with BlockNote
- Implemented secure authentication using Clerk with Google/GitHub sign-in options, and integrated EdgeStore for file storage and management
- Built a hierarchical document organization system with real-time updates, allowing users to create, edit, and organize nested documents with cover images and emoji support
- Engineered public document sharing functionality with preview mode and real-time content synchronization across multiple users

**Predicting Racial Disparities in Law Enforcement Interactions**

Project Lead

Oct 2020 - Dec 2020

- Utilized R to investigate and predict the impact of law enforcement interactions on different racial groups
- Collected, cleaned, and analyzed numerous datasets containing hundreds of records, demonstrating strong data handling skills
- Built a predictive linear model that successfully forecasted the number of Black Americans who would die due to police interactions in 2020, highlighting the capability to construct and apply predictive models
- Presented findings to class peers and faculty, fostering a critical discussion around the societal issue and data science's role in understanding it

## CERTIFICATIONS

---

Microsoft Career Essentials in Data Analysis

## SKILLS

---

**Skills:** React.js, TypeScript/JavaScript, Java, C#, Node.js, Bash, ASP.NET, Python, Flask, C/C++, Git, HTML/CSS, Linux/Unix, R, SQL, MongoDB, Bootstrap, TailwindCSS, Express.js, Azure