# **Yash Kumar**

Boston, MA | 541-705-5865 | <u>Yash.kumar34115@gmail.com</u> Availability: May – August 2026 | Personal Website: <u>yashkumar530.github.io/</u>

#### **Education**

## **Northeastern University**

Boston, MA

B.S. Computer Science and Financial Technology at Khoury College of Computer Sciences Sep 2022 - Present

**GPA**: 3.51/4.00| **Expected Graduation:** June 2026 **Honors**: Dean's List, Charles Hayden Scholarship

**Relevant Coursework**: Foundations of Data Science, Algorithms & Data, Management Information Systems, Financial Management, Financial/Managerial Accounting, Fundamentals of Computer Science I & II, Discrete Structures

### **Professional Experience**

## **Enterprise Business Systems Analyst**

Boston, MA

MFS Investment Management

Jan 2025 – Jul 2025

- Developed Tableau dashboards to provide real-time reporting insights for 15+ business stakeholders, improving data accuracy and consistency across financial systems.
- Facilitated cross-functional collaboration by supporting Scrum teams throughout the software development lifecycle, including story creation, quality assurance, testing, and release.
- Bridged technical and business needs by translating complex data workflows into actionable insights, enhancing stakeholder engagement in enterprise product initiatives.

# **Initiative Management Intern**

Boston, MA

Fidelity Digital Assets

Jun 2024 – Aug 2024

- Spearheaded the creation of documentation hub using Confluence, synthesized use cases, business requirements, and dependencies for flagship crypto products
- Conducted research on client-side advantages/disadvantages of blockchain products, contributing insights for product development
- Collaborated with Product Strategy to analyze regulatory fact patterns, ensuring alignment with SEC compliance regulations and mitigating legal risks for upcoming product launches

#### **Business Systems Analyst**

Newton, MA

Northland Investment Corporation

Jan 2024 – Jun 2024

- Executed 30+ SQL queries monthly, extracting critical residential data for analysis
- · Developed and maintained PowerBI dashboard, aiding in making bonus and revenue decisions
- Utilized advanced Excel functions to streamline invoice record management, reducing processing time by  ${\sim}12\%$

#### **Technical Skills**

Languages & Frameworks: SQL, Python, Java, Node.js, HTML, CSS

Developer Tools & Platforms: Tableau, PowerBI, NoSQL, Junit, AWS, Git, GitHub, SQLite, VS Code,

IntelliJ, Yardi, Confluence, Microsoft Office Suite

Concepts & Techniques: Rest APIs, JSON, Machine Learning, Socket Programming, Network

Programming, Agile Methodology, Smart Contracts