# Abhay S. Bisht

Boston, MA 02115 · (347) 241-9822 · bishts.abhay@gmail.com · abhayb.com

### **EDUCATION**

Northeastern University, Boston, MA **Khoury College of Computer Sciences**  Sept. 2020 – April 2024

Candidate for Bachelor of Science in Computer Science with Minor in Business Administration

GPA: 3.65/4.0 | Dean's List, National Merit Scholar Honors:

Object-Oriented Design, Algorithms and Data Structures, Computer Systems, Theory of Coursework:

Computation, Database Design, Financial Management

Activities: Oasis, Project Developer | 10v10 Open Softball

Baccalaureate School for Global Education, Astoria, NY

Sept. 2014 - June 2020

Activities: Mouse Design League, Group Leader | Helping Hands Committee, General Director

Mentorship Volunteer | Maker Cohort, Creative Designer

### SKILLS

Ruby | JavaScript | Python | Java | SQL | HTML/CSS | C Languages: Tools: Ruby on Rails | Postgres | Jenkins | Terraform | VSCode | Git

Cloud Services: AWS | Azure | HashiCorp Vault

Spoken Languages: English | Hindi

### **EXPERIENCE**

Smartleaf, Boston, MA

January – June 2023

Software Developer Co-op

- Designed brand new UI components and enhanced existing ones using Ruby on Rails, JavaScript (Stimulus framework), HTML and CSS
- Helped design and implement the error handling workflow for an external VM connected to our application (logging, monitoring, timeout, etc.)
- Updated the backend logic in our Advisor Portal application using Ruby on Rails and PostgreSQL
- Worked with a proprietary environment configuration management tool to quickly ensure that new features performed consistently between various environments
- Conducted several presentations in front of the development team and the company
  - Demonstrated vulnerabilities that may exist in our application and how to mitigate them
  - o In-depth analysis of proprietary configuration tool and helped create a how-to guide
- Frequently initiated and facilitated cross-team conversations (i.e. PM and QA team)

## Optum, Boston, MA

Software Developer Co-op

January – June 2022

- Utilized Terraform to build and deploy critical infrastructure in both AWS and Azure
  - Helped develop an MSK cluster within AWS and used AWS Sandbox for testing
  - Created essential networking resources in Azure (Virtual Network, Subnet, Load Balancer) alongside security protocols (Bastion, Firewall, etc.)
- Assisted in designing and developing a microsite to centralize API documentation (READMEs, flow diagrams) using TypeScript and Docusaurus, and used Yarn and NPM for necessary packages
- Utilized Jenkins to create pipeline templates for various project types (i.e. Maven) as well as integrate with services such as HashiCorp Vault and GitHub
- Managed several daily scrum meetings and conducted knowledge transfers with lead engineers