

# Jay Vekariya

Boston, MA | (857)-654-6944 | [vekariya.ja@northeastern.edu](mailto:vekariya.ja@northeastern.edu) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## Education

### Northeastern University

Master of Science, Software Engineering Systems (GPA 4.0)

Expected May 2025

Boston, MA

**Coursework:** Object Oriented Design, Program Structure and Algorithms, Network Structure and Cloud Computing, Advanced Big Data Indexing

### Dharmsinh Desai University

Bachelor of Technology, Instrumentation and Control Engineering

May 2021

Nadiad, IN

## Skills

### Languages

**JavaScript, Typescript, Go,** Java, Python, C, Bash, SQL

### Frameworks

**React, Node.js, Redux,** NextJS, Svelte, Spring boot, HTML, CSS, Tailwind, ExpressJS

### Databases & Cloud

**GCP, AWS, Terraform,** Packer, MongoDB, Redis, PostgreSQL

### Software and OS

Git, Visual Studio, Service now, Jenkins, MATLAB, Unix/Linux

## Experience

### Infosys Limited

June 2021 – July 2023

Web Software Engineer

Bangalore, IN

- Collaborated on a **React** frontend application, directly influencing a surge in sales through enhanced user interfaces and interaction processes
- Transformed a **React** website's product information system, reducing deal closure times by **40%** through strategic realignment with sales tactics and integrated customer feedback
- Authored a **Bash** deployment scripts, ensuring consistent **Java** application deployments and elevating operational throughput by **28%**
- Investigated and remedied **Java** application configurations, reducing system downtime by **50%** and significantly boosting application performance
- Spearheaded the setup of specialized **Java** application test environments, which propelled a **60%** improvement in software delivery and quality assurance timelines

### Institute of Plasma Research

January 2021 – March 2021

Engineering Intern

Gandhinagar, IN

- Developed a software-controlled temperature regulation system for Plasma arc operations, resulting in a 15% increase in precision and consistency through advanced algorithm design and PLC programming
- Constructed a real-time temperature control system using sensor data analysis with PLC automation for Plasma arc machinery, enhancing operational efficiency by 40%
- Elevated equipment reliability by 25% through the integration of a cutting-edge sensor-based control system with PLC automation

## Projects

### DeP Pipeline

January 2024 – April 2024

- Constructed a CI/CD pipeline with **GitHub Actions** and **Terraform**, automating deployment of **Node.js** RESTful APIs to **GCP** within secure VPC subnets to enhance infrastructure scalability and release consistency
- Implemented CMEK in the **CI/CD** pipeline to fortify security and ensure data encryption within Cloud
- Designed a serverless email verification system on **GCP** with pub/sub messaging, integrating load balancing and auto-scaling within VPC subnets to significantly boost service reliability and efficiency

### Banners

November 2023 - December 2023

- Formulated a comprehensive course registration portal using **React and Redux**, integrated with **Java Spring Boot** and TypeScript for robust type integrity, incorporating **MongoDB** to manage user and course data
- Enhanced web application security by implementing JWT, reinforcing system integrity and safeguarding user data with **MongoDB** as the underlying storage solution

### Breadit | [Live](#)

May 2023 – June 2023

- Built a **Next.js** web application with server-side rendering (SSR), **TypeScript**, and also implemented **OAuth 2.0** for enhanced security
- Synthesized a hybrid data management system utilizing **PostgreSQL** and **Redis** caching, which drastically improved page load speeds and app performance metrics