# **Jay Bipin Ganatra**

■ ganatrajay2000@gmail.com 📞 6806975622 🙋 Portfolio 📊 LinkedIn 🕥 GitHub

#### **EDUCATION**

M.S. in Computer Science | CGPA: 3.8/4.0, Syracuse University

Aug 2022 - May 2024

B. Tech. in Information Technology | CGPA: 8.9/10.0, University of Mumbai

Aug 2018 – May 2022

#### **SKILLS**

Programming Languages: JavaScript, TypeScript, Python, Java, SQL, C#, C/C++, Swift, Kotlin, Dart, Haskell, PHP

Frameworks: React.js, Next.js, Express, Django, Spring, Flask, Laravel, Swift UI, Android Jetpack, Flutter, React Native

Databases: Redis, PostgreSQL/MySQL/Microsoft SQL Server/SQLite, MongoDB, RDS, DynamoDB, Firebase

DevOps: Git, Jenkins, GitHub Actions, GitLab, Docker, Kubernetes, Terraform, Amazon Web Services (AWS), Azure

Tools: Jest, Cypress, Redux, Figma, StoryBook, Posthog, Datadog, Sentry, Clerk, Jira, Linear, Blender, WordPress, GraphQL

#### PROFESSIONAL EXPERIENCE

## **Full-Stack Engineer,** Blockhouse Labs Inc. *⊘*

Sep 2024 - Present | New York, NY

- Led a team of 6 to coordinate product development across Designers, ML/OPs teams, and Product Managers, aligning workflows through PR reviews and scrum meetings, resulting in faster project delivery.
- Built scalable applications with Next.js, TypeScript, TailwindCSS, Django & Fast API, MongoDB, and Restful Apis, serving as a wrapper for Financial AI models. Leveraged **AWS, GitHub Actions and Docker** for a streamlined **CI/CD pipeline**.
- Deployed PostHog and Sentry for **analytics** and **error tracking**, facilitating **A/B testing** and enabling data-driven decisions that increased user engagement.
- **Spearheaded migration to a monorepo**, streamlining code management, decreasing dependency duplication, and utilizing shared components for consistency across projects.
- Oversaw the development of a new **cross-platform mobile app,** using **React Native**, launching 2 weeks early while improving team coordination and project delivery.

## Full-Stack Engineer Intern, Flow Global Software Technologies, LLC

Aug 2024 – Oct 2024 | Remote

- Led the **development of an ER diagram** for Flow Nebula, Flow's B2B sales database, ensuring normalization and a scalable database structure.
- Created an organic LinkedIn scraper using **Beautiful Soup, Regex,** and **Python**, mimicking user behavior to automatically extract essential business data for 10000+ profiles, significantly improving lead generation capabilities.
- Led SEO efforts that improved search rankings, increased user engagement, and **grew organic traffic by 74**%, strengthening online presence. | **Recommendation Letter** &

#### **Software Engineer (Student),** *KJSIT*

Mar 2020 – Jun 2022 | Mumbai, IN

- Launched a centralized platform for 7 educational institutes under the Somaiya Trust by integrating **ReactJS and Redux** and **Node.js** using **REST Apis**, resulting in an improved data accessibility for 2000+ students.
- Designed features and fixed bugs using **agile methods**, performed automated testing with **Jest and Cypress**, and conducted code reviews, enhancing software quality and team collaboration. | **Appreciation Letter** &

#### **PROJECTS**

### **Campus Shuttle | Backend Software Engineer Code**

Aug 2023 - Dec 2023

- Developed and launched a **Java microservice** to streamline public bus services using **Spring**, **JPA** using **Hibernate**, and **MySOL**, reducing wait times by 30%. Learning system protocols and data flows.
- Established robust APIs and comprehensive documentation using Swagger (OpenAPI); deploying using Tomcat GCP.
- Spearheaded the implementation of RESTful API architecture, utilizing design patterns to enhance system performance; this project yielded a measurable increase in application reliability, **improving uptime metrics to 99.9**%.

## **GPS Equity | iOS Developer Code**

Jan 2024 - May 2024

- Collaborated in a team of 3 to develop an iOS Stock Tracker app, integrating **Yahoo Finance API** and **YouTube APIs**.
- Implemented Firebase Authentication for secure user login, ensuring a safe user experience across devices.
- Built an **AMA page** powered by **Gemini Ultra**, leveraging AI to provide personalized and educational content to users.