Jay Ganatra

linkedin.com/in/jay-ganatra | github.com/GanatraJay2000 | (680) 697-5622 | ganatrajay2000@gmail.com Jersey City, NJ, USA | jayganatra.com

SUMMARY

Highly motivated Software Engineer with a strong background in full stack and mobile development. Successfully optimized backend systems, developed user-friendly interfaces, and improved data accessibility. Committed to innovative problem-solving and continuous learning.

TECHNICAL SKILLS

- Proficient: Node.js, JavaScript, React Native, React JS, Jest, Docker, Kotlin, Python, Django, MySQL, MongoDB, SQLite, SQL, Firebase, Docker, Android Studio, Git, GitHub, GitHub Actions, Jenkins, ES6, WordPress, Figma, SaaS, Jira, TypeScript, ECS, Webpack, Swift, Scrum, AngularJS, Android SDK, Lambda, CSS, Express, Flutter, HTML, MySQL, Next.js, Nodemailer, npm, Objective-C, Oracle, Pandas, ReactJS, Redis, React, RDS, React Native, REST, GraphQL, SwiftyJSON, NoSQL, Selenium, Beautiful Soup, SwiftUl, Swift, Tailwind CSS, Unity, Vercel, Vue.js, Visual Studio Code, Xcode, Yaml, yarn, DevOps, Terraform
- **Exposure:** Agile Development, Angular, Kubernetes, Apache, Apache Kafka, Apache Cordova, AWS, Axios, .NET, C#, C++, C, Dart, Crypto, Django Rest Framework, Flask, Figma, Gitlab, SDLC, Computer Networking, PostgreSQL, UI/UX, Heroku, Nginx, Swagger, TensorFlow, Virtual Box, Data Structures, Web Security, Google Cloud, Caching, Web Design, Web Development

WORK EXPERIENCE

Syracuse University | Fullstack Engineer Intern | Remote

May 2024 - Present

Developing a finance manager app, with social features, implementing .NET MVC, MSSQL Database with EF-Core, Amazon Web Services as the cloud, and a multi-platform mobile app using React Native, focusing on best practices and robust architecture.

Syracuse University | Teaching Assistant | Syracuse, NY

August 2023 - December 2023

- Supported and facilitated learning alongside the professor for a class of 80 students. Conducted review sessions and office hours, providing support and clarifying complex concepts in cryptography.
- Graded assignments and exams, ensuring timely and constructive feedback for students.

SQOR Technologies Inc. | Software Engineer Intern | New York, NY

July 2023 – August 2023

- Redesigned SQOR's business intelligence platform, optimizing API utilization and response times, resulting in a significant enhancement in system performance.
- Developed a robust backend system with MongoDB and Node.js, seamlessly integrating AWS S3 for scalable file storage solutions, and AWS Cognito & OAuth2 for handling authentication.
- Implemented a CI/CD pipeline using GitHub Actions, Docker and AWS, for secure server hosting.
- Resolved redundant service calls and implemented middleware, optimizing backend response times achieving a 50% reduction through simplified API calls.
- Revolutionized user interface and experience by employing advanced React hooks and techniques with Material UI to achieve a 30% improvement in user engagement through enhanced responsiveness and load times.

MindScript | Fullstack Developer | Remote

February 2021 - August 2022

- Launched a centralized platform for 7 educational institutes by integrating React for frontend and Node.js for backend functionality, resulting in an improvement of data accessibility for 2000+ students.
- Designed new features and resolved bugs in an agile development cycle, leading a team of 3, ensuring high-quality code standards were maintained by performing automated testing using Jest.
- Assessed and optimized website's operational performance using Google Analytics and Webpack, identifying improvement areas.
- Architected configurable data models, allowing institutions to create and share custom form layouts, significantly enhancing onboarding efficiency and collaboration across multiple organizations, ensuring compliance with data protection standards.
- Designed and implemented an intuitive and visually appealing user interface using Figma, ensuring alignment with MindScript's branding objectives and significantly enhancing customer satisfaction and interface usability.

Eyuva Technologies | Software Engineer Intern | Remote

December 2019 - January 2020

Created an in-house portal using PHP and MySQL for backend, and jQuery and Bootstrap for responsive design to centralize stock
management, using Git for version control, reducing inventory time by 20%, and boosting user satisfaction by 30%.

EDUCATION

Master of Science - Computer and Information Science, Syracuse University

Bachelor of Technology - Information Technology, Mumbai University

August 2022 – May 2024

August 2018 - May 2022

PROJECTS

GPSEquity | iOS Engineer Code

January 2024 - May 2024

- Collaborated in a team of 3 to develop an iOS Stock Price Tracker app, focusing on integrating Yahoo Finance and YouTube APIs.
- Implemented Firebase Authentication for secure user login and an AMA page powered by Gemini Ultra API.

Campus Shuttle | Backend Software Engineer Code

August 2023 - December 2023

- Developed and launched a Java microservice to streamline public bus services using Spring, JPA using Hibernate, and MySQL, reducing wait times by 30%. Learning system protocols and data flows.
- Established robust APIs, creating comprehensive documentation using Swagger, and deployed using Tomcat, and GCP Cloud Run.
- Implemented RESTful API architecture, integrating MVC, Repository, Builder, and Singleton design patterns for a scalable and maintainable codebase, using Java as the primary language.

Event Management System | Full Stack Software Engineer Code

February 2020 - February 2021

- Redesigned KJSIEIT's event management platform, integrating PHP, and MySQL for backend and HTML, CSS, Bootstrap, jQuery for
 frontend, transitioning from a manual system, effectively reducing the time required to organize an event by 85%.
- Developed an end-to-end solution, by collaborating with over 100 faculties and 4 department heads to gather requirements.