Nicholas Gutierrez

nickgutierrezdev@gmail.com | linkedin.com/in/nicholasg2001 | github.com/nicholasg2001 | nicholasgutierrez.dev

EDUCATION

Farmingdale State College

Farmingdale, NY

B.S. in Computer Science, Magna Cum Laude, GPA: 3.83

May 2024

Coursework: Data Structures and Algorithms, Object-Oriented Programming, Database Management, AI and Machine Learning, Operating Systems, Android Mobile Development

TECHNICAL SKILLS

Languages: TypeScript, Java, C#, Python, PHP, Kotlin, SQL

Technologies: React, Node.js, .NET, Angular, Vue, Next.js, Laravel

Developer Tools: Git, Unix/Linux, Docker, Kubernetes, Firebase, Postman, Agile

Testing: JUnit, Swagger, Jest

EXPERIENCE

Incoming Software Engineering Fellow

Jul 2024 - Sep 2024

 $Head starter\ AI$ Remote

• Selected among thousands of applicants to participate in a 7 week program where I will build multiple projects, end-to-end, and make valuable contributions to open-source.

Software Engineer Intern

Feb 2024 – Present

BeeEnrolled Remote

- Contributed to full-stack development of an E-learning platform utilizing Vue, Laravel, and MySQL, adhering to the Model-View-Controller (MVC) design pattern best practices.
- Improved social media outreach by developing dynamically generated Open Graph meta tags, providing a visually appealing and contextually accurate view of each URL, leading to a 73% increase in site traffic.
- Achieved a 20% decrease in average page load time for the instructor dashboard by developing an API that enables conditional rendering of Vue components pertaining to onboarding completion.
- Spearheaded development of a new feature, utilizing Laravel's ORM, to efficiently query and serve dynamic class schedules based on user-specified time ranges.

Projects

Oyster | TypeScript, React, Remix, Node.js, Redis

Open-source Contributor

- Implemented an administrative feature allowing admins to edit and moderate resource content posted by all users, protecting content quality and accuracy while maintaining user permissions.
- Developed a streamlined reward system integrating with the Goody API, enabling administrators to efficiently distribute gift cards to top-performing members through a user-friendly interface.

AI PDF Analyzer | TypeScript, Next. is, AWS S3, PostgreSQL, Pinecone

Sole Contributor

- Engineered a fullstack webapp focused on users uploading PDF documents to an S3 bucket which are scanned into vector embeddings and interpreted by an OpenAI model for users to chat with about the selected PDF document.
- Applied the Retrieval-Augmented Generation (RAG) technique in machine learning to convert PDF documents into vector embeddings and analyze them using vector similarity for AI-driven interactions.

Elevate | Node.js, React, Redux, PostgreSQL, APIs

Student Developer

- Collaborated with a cross-functional team of 3 other students to create a fitness and dieting platform with a comprehensive set of features including workouts tracking, workout tutorials, and nutrition fact breakdowns.
- Led development of multiple features, including a fitness chatbot, a gym locator, and workout tutorial page.

LEADERSHIP & PROFESSIONAL DEVELOPMENT

CodePath | Technical Interview Prep Student

Google Student Developer Club | Co-Technical Lead | Farmingdale State College

ColorStack | Member