# Kevin Chen

(585) 797-5153 | kc681269@gmail.com | https://www.linkedin.com/in/k3vnc/ |

#### **EDUCATION**

### Rochester Institute of Technology

Rochester, NY

Bachelor of Science in Software Engineering

Cumulative GPA: 3.18Dean's List: Spring 2023

• Relevant Courses: Eng Cloud Software Systems, Software Testing, Engineering of Enterprise Software Systems, Engineering of Software Subsystems (Embedded), Software Process & Project Management, Web Engineering, Software Development and Problem Solving 1 & 2 (Python, Java, Git)

## CERTIFICATIONS

AWS Certified Cloud Practitioner – Amazon Web Services, 2025

#### TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, Java, C, C++, SQL.

Frontend: HTML, CSS, React.js, Next.js, Tailwind CSS. Backend: Node.js, Express.js, REST APIs, OAuth 2.0, JWT.

Databases: MongoDB, PostgreSQL.

Dev Tools: Git, GitHub, GitHub Actions, GitLab (CI/CD, Runner), Docker, Docker Hub, VS Code, Postman, cURL,

Vim, Jest, Unix/Linux.

Cloud & Infra: AWS (Lambda, EventBridge, SNS, Comprehend, EC2, S3, CloudWatch, IAM), Terraform, Vercel.

Other: Apache HTTP Server, Selenium, JSON, XML.

#### Projects

Stock Sentiment Tracker | AWS (Lambda, EventBridge, SNS, Comprehend), Terraform, Boto3, Python

2025

- Collaborated in a team of four to build a sentiment analysis platform for stock discussions using AWS cloud services.
- Developed AWS Lambda functions using Python and Boto3 to query DynamoDB and analyze stock sentiment with Amazon Comprehend, returning structured scores for frontend display.
- Configured EventBridge rules and Lambda triggers to send daily email alerts via SNS for subscribed watchlist tickers.
- Wrote Terraform code to provision infrastructure (EventBridge, Lambda, SNS, IAM roles), excluding DynamoDB.
- Ensured efficient sentiment analysis by skipping entries with existing scores and conditionally invoking Comprehend.

# MIDI Player | C, STM32Cube, Git

2024

- Developed a MIDI player using C and a STM32 Nucleo board to parse and play MIDI files.
- Generated and played musical notes on a piezo buzzer from parsed MIDI data.
- Utilized microcontroller peripherals including USART for file transfer, GPIO for button inputs, DAC for audio output, and NVIC for interrupt handling to create a complete embedded audio system.
- Implemented features such as track selection, button control through external interrupts, and playback.

#### Enterprise Application Project | MERN Stack (MongoDB, Express.js, React., Node.js), Recharts

2024

- Designed and implemented a full-stack application using the MERN stack, adhering to departmental and corporate requirements.
- Developed and tested a MongoDB-backed RESTful API with Express.js, including endpoints for CRUD operations, database initialization, and unit tests using Jest.
- Created a React-based client application, integrating features such as filtering, adding, editing, and deleting data.
- Deployed the full application on an Ubuntu server with Node.js and MongoDB, ensuring independent functionality for each department's APIs and client apps.
- Collaborated on implementing a consistent corporate theme across all departmental applications with shared landing pages and branding.
- Conducted operations reviews with the professor and had frequent team meetings.
- Added an integrated dashboard with Recharts for data analytics, providing metrics such as employee breakdowns, sales insights, and cost analysis with interactive visualizations.