# **Jack Zhang**

# **Full-Stack Software Engineer**

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#### **SUMMARY**

Results-driven Software Engineer with full-stack development experience and a prior business management and finance career. I have a proven track record of managing teams while delivering high-quality solutions in fast-paced environments.

# **TECHNICAL SKILLS**

Languages: Javascript, Python | Frontend: React.js, Redux.js, Next.js, HTML, CSS, Tailwind CSS | Backend: Django, Flask, Node.js, Express | Databases: PostgreSQL, MySQL, SQL-Alchemy, Sequelize | Other: AWS (EC2, S3, RDS), AWS Vault, GCP, Email.js, Bcrypt, Data Structures & Algorithms, Architecture, Debugging, OpenAI, Google GEMINI AI, Stripe API

#### **EXPERIENCE**

## Full-Stack Software Engineer | Coursect Inc. (Start-Up) | 12/23 - Present

- Conducted a proof of concept with Google Cloud Storage, resulting in scalable and reliable data solutions and achieving a over 90% reduction in storage costs compared to Render.com
- Developed and integrated an image-chat feature utilizing Google Gemini Pro Vision API, increasing image recognition accuracy by over 80%, enabling users to ask questions on uploaded images
- Enhanced system design by adding models and establishing associations to enable detailed tracking of user progression and the questions model to maintain question/answer data since platform enrollment
- Implemented exam feature with multiple-choice and fill-in-the-blank options, dynamically generating various question types using OpenAI API, laying the groundwork for future specific exams like the SAT and PSAT
- Enabled speech-to-text and text-to-speech features with Web Speech API (WebkitSpeechRecognition for STT and SpeechSynthesisUtterance for TTS), enhancing user interactions by empowering non-typing and non-reading users
- Resolved urgent Render deployment error after code was pushed without review prompting new employees to submit pull requests for review to mitigate future deployment issues and ensure production site stability

#### **Software Engineer** | Major HVAC Inc. (Contract Work) | 05/24 - 07/24

- Developed a full-stack website for a local HVAC company using React.js, Flask, and PostgreSQL for the database
- Integrated Email.js to handle customer questions, inquiries, and feedback directly through the website
- Managed the entire project lifecycle from development to deployment, ensuring high-quality and timely delivery

## Full-Stack Software Engineer | Modern Technology LLC. (Contract Work) | 05/24 - 06/24

- Developed an SMS marketing platform enabling restaurants to sign up and send promotional codes to customers using React frontend and Flask/Python backend with a Postgres database
- Integrated 3rd party API (bird.com) to facilitate text message capabilities, optimizing efficiency and reliability
- Designed and implemented a promo code generator, ensuring that codes are specific to individual restaurants thereby preventing cross-usage and maintaining promotional integrity

# **Software Engineer** | Sushiya Japanese Restaurant Inc. (Contract Work) | 03/24 - 04/24

- Developed a dynamic restaurant menu system utilizing CSV file integration, providing clients with a streamlined method for updating menu items instead of an outsourced content management system (CMS)
- Redesigned layout using Tailwind CSS, leveraging its built-in utilities for responsiveness, ensuring optimal user experience (UX) across various devices and screen sizes
- Engineered animated menu page with Framer Motion to encourage user interaction without increasing the load time

#### **EDUCATION**

**App Academy, Full Stack Development** 

Completed 2023

**Long Island University,** Bachelor of Science in Business Management / Finance

Completed 2008