# **Kevin Chau**

289-231-1251 | kev.chau03@gmail.com | linkedin.com/in/kevin-chau03/ | github.com/kevinchau03 | kev.chaudev.net

### **EDUCATION**

## **Western University**

Expected December 2025

Bachelor of Science Specialization in Computer Science

London, ON

• Relevant Coursework: Data Structures and Algorithms, Computer Networks, Databases, Object-Oriented Design and Analysis, Organization of Programming Languages, Software Architecture

#### TECHNICAL SKILLS

Languages: Python, C++, Java, JavaScript/TypeScript, C, HTML, CSS, R

Technologies: React.js, React Native, Next.js, Node.js, Express.js, Django, MongoDB, PostgreSQL, SQL, Redis, Bootstrap

Developer Tools: Git, Docker, Figma, VS Code, Visual Studio, PyCharm

### EXPERIENCE

# **Software Engineer Intern**

Remote

Constant Closer

March 2025 – August 2025

- Reduced daily Slack support tickets by over 95% (from 30+ to <1 per day) by developing a self-serve dashboard with a guided campaign-creation wizard in **Django** and **Bootstrap**, enabling users to launch campaigns without support.
- Enhanced collaboration and user engagement, as measured by **50+** active users creating and managing dozens of teams, by designing and implementing a team management system with database models, invitation flow, and role-based access control.
- Optimized activity-feed performance, as measured by a **98**% reduction in load time (from several seconds to under 100 ms), by optimizing **PostgreSQL** indexing, adding **Redis caching**, and implementing cursor-based pagination.
- Developed a CSV upload and validation feature supporting email lists of **100,000+** contacts, by integrating client-side parsing in **JavaScript** with an AWS Lambda workflow to verify and persist valid email data in the database.

## **Software Engineer Intern**

Remote

HitMeUp.ai

May 2024 –September 2024

- Increased lead conversions by up to 10%, measured through Amplitude, by developing a sandboxed, responsive iframe chat widget that dynamically injected HTML from **Django** templates into client websites.
- Built a **Python**-based metadata scraper with BeautifulSoup to extract HTML content from a URL, improving data accuracy and reducing manual input.
- Developed the user-facing dashboard in **React Native**, implementing core user workflows with mobile-responsive UI and seamless integration with existing APIs.

#### **PROJECTS**

## Eleet - LeetCode Discord Bot | Node.js, TypeScript, MongoDB, Discord.js

- Increased engagement and coding consistency for **30+ users** by building a Discord bot that posts daily LeetCode problems and tracks user progress
- Implemented scheduled posting with node-cron and timezone-aware dispatch (day.js), plus a no-repeat rotation algorithm persisted in Mongo to avoid duplicates.

# Northstar Countertops Website | Next.js, TypeScript, TailwindCSS, Vercel

- Improved local business visibility and inbound leads by developing and deploying a responsive promotional website on Vercel using **Next.js** and **Tailwind**.
- Implemented a custom **contact form with Google Sheets integration**, streamlining inquiry management and eliminating manual data entry.
- Enhanced SEO discoverability and indexing by optimizing metadata, structured schema, and sitemap configuration.

# **Git Analyzer** | *Python, GitPython, argparse, rich*

- Delivered actionable developer productivity insights by creating a Python CLI tool that parses Git history and visualizes commit activity.
- Packaged the tool with modular commands and rich console visualizations, making it easy to install, extend, and use in real projects.