Kasey Chang

San Francisco, California, United States



linkedin.com/in/kasey-chang



guyreviews77-hired@yahoo.com

Summary

Fullstack Engineer with BSEE/CS trained in HTML5/ CSS3/ JS/ jQuery/ Node.js / and more, with experience in database and web development and IT Support, plus education in data science and applied AI, and minor dalliance in cybersecurity.

Google IT Support certificate holder

Google IT Automation with Python certificate holder

IBM Data Science Specialization certificate holder

IBM Applied AI Specialization certificate holder

IBM IT Fundamentals for Cybersecurity certificate holder

Experience



Information Technology Support Specialist

DCL Logistics

Jan 1994 - Jan 2004 (10 years 1 month)

Generalist troubleshooter, and later, software engineer, maintained network at multiple locations, upgraded from a multi-user desktop database to SQL server with GUI frontend, custom-wrote assembly line QC system, worked on various projects, assisted in migration to ERP, and much much more.

Education



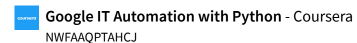
San Francisco State University

Bachelor of Science - BS, Electrical and Electronics Engineering

1992 - 1994

Minor in Computer Science, degreeVerified

Licenses & Certifications



IBM Applied AI Specialization - Coursera TLBXMUHSBR79

Google IT Support Specialization - Coursera 9LZTXXTZSDJV

IBM Data Science Specialization - Coursera V53AL32UTWAZ



IT Fundamentals for Cybersecurity Specialization - Coursera

V6TXWG7PCTKA

Honors & Awards



★ Sage (rank 36) - GameFAQs.com

Rank of Sage is only awarded to contributors of the most widely read FAQs. I have over 60 FAQs available online, and many of them have been read tens of thousands of times. Only the staff and industry professionals have higher user levels. See https://gamefaqs.gamespot.com/help/18-board-basics

Skills

Problem Solving • Technical Support • Customer Service • Transportation • Information Technology • Network Administration • Computer Science • Desktop Computers • Python (Programming Language) • Computer Literacy