Johnathan Lee

■ john.lee@example.com | ■ linkedin.com/in/johnlee-ai | ■ +1 555-234-7890

Summary

Al Software Engineer with hands-on experience developing Al-powered applications, intelligent chatbots, and web-integrated tools. Proficient in Python, Gradio, and web scraping, with strong expertise in LLM integration (OpenAl, Claude, Gemini). Skilled in debugging, problem solving, and version control (GitHub), with proven ability to deliver production-ready projects deployed on Vercel.

Technical Skills

Languages: Python, JavaScript (ES6+), HTML, CSS

AI & LLM Tools: OpenAI APIs, Claude, Gemini, LangChain

Frameworks & Tools: Gradio, FastAPI, React.js, BeautifulSoup, Requests

Version Control & Deployment: Git, GitHub, Vercel

Other: Debugging, Problem-Solving, Agile Development

Experience

Al Software Engineer | InnovateAl Labs | 2023 – Present

- 1 Designed and deployed Al-powered chatbots for customer support using OpenAl GPT APIs.
- 2 Built Gradio-based applications with intuitive user interfaces.
- 3 Implemented intelligent web scrapers integrated with LLMs for real-time analysis.
- 4 Debugged and optimized Python workflows, reducing execution time by 20%.
- 5 Managed source code with GitHub and deployed full-stack AI applications to Vercel.

Al Developer Intern | NextGen Al Solutions | 2022 – 2023

- 1 Assisted in building LLM-driven knowledge assistants using Claude and Gemini APIs.
- 2 Created prototypes in Python with Gradio frontends.
- 3 Contributed to web scraping modules to gather training data.
- 4 Collaborated in code reviews, debugging sessions, and agile sprints.

Projects

Al Resume Analyzer – Built a full-stack application that parses resumes, cleans text, and evaluates alignment with job descriptions. Used OpenAl GPT, Gradio UI, and deployed on Vercel.

Intelligent News Summarizer – Developed a Python + Gradio tool that scrapes news and generates concise summaries using Claude and Gemini APIs.

E-commerce Chatbot – Created an Al-powered shopping assistant with Python backend, Gradio UI, OpenAl APIs, and Vercel deployment.

Education

B.Sc. Computer Science (AI Specialization), University of Techville, 2019 – 2022