

YATIN KUKREJA

6242 Chatham Dr S, Seattle, Wa 98118

206-471-5668

yatin_kukreja@outlook.com

linkedin.com/in/yatin-kukreja

github.com/Yatinkukreja

Education

Purdue University

Sep. 2021 – May 2025

Bachelor of Science in Computer Science, GPA: 3.85

W Lafayette, IN

Experience

Udemy

June 2024 – Present

Software Engineer Intern

San Fransisco, CA

- Designed and implemented secure, rate-limited, and validated REST API endpoints for creating and polling OpenAI text generation requests to write CloudFormation templates
- Defined protobufs and developed gRPC services to handle request and response cycles for CloudFormation generation
- Successfully built and integrated gRPC service for CloudFormation generation into existing microservice architecture
- Created user-friendly modal for AI-assisted CloudFormation template generation using React and TypeScript, ensuring robust input validation

Epic Systems

May 2023 – August 2023

Software Developer Intern

Madison, WI

- Created client facing tree based UI, enhancing doctor referral precision and efficiency
- Architected comprehensive full-stack tree web application, integrating C# server components from various teams
- Collaborated with UI/UX intern to design user-centric, efficient interfaces using React and Typescript
- Conducted weekly meetings with hospital executives and doctors to identify pain points and user needs

Quasi

June 2022 – August 2022

Software Developer Intern

Seattle, WA

- Created over 10 web pages to support new features, contributing to the acquisition of the first paying customer
- Utilized React, Javascript, and TailwindCSS to ensure website aesthetics aligned with marketing lead's vision
- Developed and optimized API endpoints using Python to interact with Firebase and Typesense databases
- Participated in regular strategy, marketing, and direction discussions with founders

Woohoo!

Jan 2022 - May 2022

Software Developer Intern

West Lafayette, IN

- Developed and integrated components to enhance user experience of Woohoo! mobile application
- Transformed graphic designer work into reusable React Native Components for app

Projects

Git Commit Message Analyzer VSCode Extension | *Typescript, Git, Google Gemini API* March 2024 – Present

- Developing a VSCode extension that leverages NLP and generative AI models (e.g., VADER and Gemini)
- Analyzes recent Git commit messages to provide sentiment analysis and insights into notable trends
- Utilizes the VSCode API for clean and intuitive presentation of results

ScratchML | *React, Typescript, Python, Flask, Scikit-Learn, PyTorch, Prediction Guard LLM*

February 2024

- Built an education platform to teach ML principles to non-technical students using a Scratch-inspired drag-and-drop UI
- Developed the front end in React and the back end with a Python Flask server, leveraging scikit-learn and PyTorch for model building, all within 36 hours
- Awarded “Best Developer Tool” at a hackathon with over 300 project submissions and 1600+ participants
- Achieved 2nd place for “Best Use of Intel Developer Cloud” at the same hackathon

Technical Skills

Languages: Java, Python, C++, C, C#, Javascript/Typescript, HTML/CSS, SQL

Developer Tools: GIT, Firebase, VS Code, Bash, Jira, Protobufs, gRPC, REST API

Technologies/Frameworks: React, TailwindCSS, Flask, Django, Google Gemini API, VADER