# **Akshat Jain**

akjain@ucsd.edu • (650) 772-0579 • San Diego, CA

Portfolio • LinkedIn • GitHub

#### **EDUCATION**

## University of California, San Diego

09/2021-06/2025

**B.S. Computer Science**, Major GPA: 3.85

San Diego, CA

Courses: Object Oriented Programming, Comp. Programming, SWE Tools, Discrete Math, Linear Algebra, Multivariable
 Calculus, C/Assembly, Statistics, Adv. Data Structures, Computation Theory, Software Engineering, Algorithm Design

#### **SKILLS**

- Programming Languages: Java, Python, JavaScript (JS), TypeScript, C, C++, HTML, CSS, ARM-32 Assembly, R, LaTeX
- Libraries/Frameworks: React, Node.JS, NextJS, Tailwind CSS, REST API, AWS, Processing, OpenAI API, Slack API, Spotify API
- Tools: Git, GitHub, JUnit, Vercel, GitHub Pages, WordPress, Wix, Figma, Yarn, JavaDocs, VSCode, HTTP, Agile Development

### **PROFESSIONAL EXPERIENCE**

#### FRONT END DEVELOPER

10/2023-Present

San Diego, CA (Remote)

Fixed front end issues for research website using React, Javascript, SASS, working on UI/UX on a website with 50+ pages

#### SOFTWARE ENGINEER INTERN

**Center for Applied Internet Data Analysis** 

07/2023-09/2023

Glean

Palo Alto, CA (Remote)

- Co-managed team of 5 interns, prioritizing best code practices, efficiency, and aided interns in debugging/troubleshooting
- Streamlined development for interns by establishing software architecture for ChatGPT plugin that accesses 4 workspaces
- Directed Python to process 10+ gueries from GPT-4, determine the API call for Slack, and parse relevant data for GPT
- Enhanced relevance of ChatGPT queries by adjusting GPT-4 model with 20+ instructions, dictated behavior for prompts

#### SOFTWARE ENGINEER INTERN

06/2019-07/2019

SCIO Technologies

Palo Alto, CA

- Accomplished root cause analysis for 20+ Java methods of chrome extension by developing exhaustive JUnit tests
- Debugged with 4-5 JUnit tests per function by running, adjusting them, reporting failed tests, reducing error by 10-15%
- Documented effectively through JavaDoc generation, listing 3 descriptive factors for each test, peers found it descriptive

#### **ADMINISTRATIVE INTERN**

11/2020-02/2021

**SoFlo Tutoring LLC** 

South Florida, FL (Remote)

- Optimized upload process by 75% by creating Java alrogithm to sort 150+ course videos, allowing for videos to be grouped
- Proposed and implemented 4 front-end changes that improved product blog UI/UX, readability for 10+ course blog pages
- Accelerated payment process for company by 50%, computing rates for tutors with Java algorithm that handles Excel data

#### **PROJECTS** (more projects linked above in portfolio)

#### **Large Language Model Text Analysis**

08/2023-Present

- Designed software architecture for NodeJS system that provides an LLM-based analysis of a political speech to user
- Developed flagship feature: JavaScript file that extracts text link, webscrapes using Google Search API, conveys both the
  text and relevant information to Open Al's gpt-3.5-turbo model, receives thorough analysis, and sends to front-end
- Steamlined performance by architecturing internal REST API to handle 2-3 requests from client webapp through AWS

#### **Full-Stack Spotify API Playground**

08/2023-Present

- Produced with React + Tailwind CSS, displays 110+ data points from 6+ Spotify API endpoints, using NextAuth API Routing
- Established a Spotify Authorization system using NextAuth, allowing 25 users to sign into Spotify on website to access info

#### React/Tailwind CSS Portfolio

08/2023-Present

- Achieved a fluid UI/UX through Figma, Tailwind CSS, researching 10+ existing portfolios, and receving user feedback
- Produced efficient React website with effective component use by formulating 3 sets of dynamically produced pages

# Netflix Algorithm 03/2019–04/2019

FIRST PLACE in 150 student CS class for most accurate movie recommender, 84.5% accuracy for users without ratings

#### **AWARDS & INTERESTS**

- Two-time 2<sup>nd</sup> Place for FIRST Robotics Regional Competition, OpenCV Python for robot's autonomous computer vision
- Interests: Experimenting with coffee, weightlifting, socializing, analyzing Christopher Nolan movies, drum and bass music