SAJANDEEP CHEEMA

Paramus, NJ (Open to Remote) | 201-965-9466 | sajandeepcheema@gmail.com | linkedin.com/in/sajandeep-cheema-8bb478263 | github.com/sajc30 | sajc30-portfolio-website.netlify.app/

TECHNICAL SKILLS

- Programming Languages: Python, Java, C, JavaScript, PHP
- Web Development: HTML5, CSS3, TypeScript, React, Node.js, Express, Django, Flask, REST APIs
- Machine Learning & AI: TensorFlow, PyTorch
- Data Analysis & Visualization: Pandas, NumPy, Regex, Matplotlib, Plotly
- Databases & Storage: MySQL, PostgreSQL, Firebase
- DevOps & Deployment: Git, Docker, AWS, Kubernetes, Firebase Hosting, Heroku, Agile Methodology

EXPERIENCE & PROJECTS

Cyber Threat Detector Logs | Personal Project

System log analysis & threat detection app

Python | Flask | Pandas | Regex | REST APIs | Matplotlib | AWS

- Built a Flask web app to parse and analyze system logs for cybersecurity threats using Python (pandas, regex).
- Created REST API endpoints for log uploads and generated structured threat summaries.
- Visualized threat trends with matplotlib and deployed the application via CI/CD on Heroku.
- Developed skills in log parsing, backend development, data analysis, and cybersecurity fundamentals.

Netflix Clone App | Personal Project

Netflix-like video browsing application

React | Vite | HTML | CSS | JavaScript | TMDB API | Firebase

- Built a Netflix Clone App using React and Vite, leveraging the TMDB API to display movie listings and embed video previews.
- Implemented Firebase for user authentication, enabling secure login and sign-up functionality.

Chess Game | Personal Project

Two-player chess web application

HTML | CSS | JavaScript

- Built a responsive web app using HTML, CSS, and JavaScript to enable two users to play chess against each other.
- Implemented piece-encoding logic to enforce valid moves and win conditions, creating a fully interactive chess experience.

Weather App | Personal Project

Weather search web application

React | HTML | CSS | JavaScript | OpenWeatherMap API

- Developed a responsive React-based web app allowing users to search for and display weather data for any location.
- Integrated the OpenWeatherMap API to fetch and render real-time weather information with fast, seamless updates.

CERTIFICATIONS

IBM Full Stack Software Developer

 Completed a 12-course certification program on Coursera covering Front-end and Back-end development: HTML, CSS, JavaScript, React, Python, Node.js, Express, Docker, Kubernetes, SQL, and best practices for scalable web applications.

EDUCATION

Rutgers University-New Brunswick - B.S. Computer Science

2022 - Present

• **Relevant Coursework:** Intro to Computer Science; Data Structures; Computer Architecture; Discrete I; Discrete II; Principles of Information & Data Management; Design & Analysis of Computer Algorithms; Software Methodology; Data Management for Data Science