BRAYLON PARKER

parkerworks42@gmail.com • (248) 388-1251 • github.com/bpoiko • Elk Grove, CA • LinkedIn • Portfolio

SUMMARY

Aspiring Software Engineer and Full-Stack Developer with hands-on experience in JavaScript, React, Python, Flask, and automation tools. Skilled in developing real-world web applications, including Python Selenium automation and AI-powered coding challenge platforms.

EDUCATION

California State University, Sacramento

2024 - 2028

Bachelor of Science, Computer Science | Minor in Mathematics

- Cumulative GPA: 3.6
- Achievements: Dean's Honor List 2024- Present
- Coursework: Programming Concepts and Methodologies I & II, Discrete Structures, Computer Architecture, Applied Linear Algebra

TECHNICAL SKILLS

- Languages: Java, Python, JavaScript, TypeScript, C/C++, SQL, HTML, CSS, Assembly
- Frameworks: React, Node is, Express is, Vite, Next is, Flask, Selenium, Django, Pandas, Git/GitHub
- Other: Agile Methodology, Scrum Methodology, Automation, CI/CD, Small-Team Coordination

WORK EXPERIENCE

Real Estate Client - Software Engineer (Contract)

July 2025 — Present

- Developed a Python/Selenium automation system to extract county parcel data from a public website, reducing the scrape time of 5,000+ entries by 75%.
- Implemented human-like scraping behavior and retry logic to avoid throttling and increase reliability.
- Built an Excel export and file upload pipeline using Pandas to process parcel data from user-uploaded spreadsheets
- Mentored members within the company to rescope tools provided by me for other purposes.

Sacramento State - Engineering and Computer Science Student Dean Assistant

September 2025 - Present

- Orchestrated daily operations for the Dean's office, efficiently managing complex scheduling and correspondence for 50+ faculty and staff.
- Maintained and protected confidential academic records for over 5,000 students, ensuring 100% data accuracy and compliance.
- Streamlined communication by coordinating and scheduling 10+ meetings and events per month, improving interdepartmental collaboration.

PROJECTS

Code2Code(Solo Project), 20+ Hours | Github

- Developed a full-stack AI-powered coding challenge generator using React and Firestore, enabling users to practice data structures and algorithms interactively.
- Integrated OpenAI LLM models for dynamic question generation; implemented history tracking and persistence with Firebase.
- Continuously deployed via Vercel and Render with modular routing and a responsive design.

LEADERSHIP EXPERIENCE

Data Structures and Algorithms Club

2024 - Present

Officer

- Coordinated solving different algorithm problems by providing critical commentary and concepts
- Planned and created different morale events to boost meeting attendance and information retention in the club