

Calen Williams

832-875-0174 • calen.williams4@gmail.com • www.linkedin.com/in/calen-williams

PROFESSIONAL EXPERIENCE

Imani Software LLC:

February 2025 - Present

Junior Software Consultant

- Develop and troubleshoot web applications using React and TypeScript, as well as React Native for mobile development
- Utilize REST APIs for documentation and testing
- Collaborate in a team to implement a feature for the main app, which has increased platform efficiency by 10%
- Contribute to code reviews, debugging, and feature implementation to improve platform functionality

National Society of Black Engineers:

May 2022 - May 2024

Membership Chair/Conference Planning Chair

- Generated \$2,000 in profits by organizing and supporting fundraising events which aided chapter growth
- Increased membership by over 30% and boosted active involvement with targeted outreach and engaging events
- Coordinated travel logistics for over 100 members resulting in increased member participation

H-E-B:

October 2018 - Present

Warehouse Partner

- Execute order fulfillment at a 95% efficiency rating
- Utilize automated systems to streamline order processing, reducing manual tasks and improving efficiency

Cashier

- Managed an average of 200+ transactions per shift, increasing overall cashier efficiency through optimized transaction processes and techniques
- Delivered exceptional customer service in a fast-paced environment by efficiently processing transactions and resolving customer inquiries

OTHER WORK EXPERIENCE

Mobile Application Developer

- Applied Agile Methodology to streamline project management, leveraging JIRA for task tracking and Expo Go for rapid prototyping and testing, which optimized team communication and collaboration
- Led a team of 4 in the development of a React Native mobile app and its core features leveraging AI for personalized health and fitness recommendations with a user-friendly UI for a seamless experience
- Integrated APIs for real-time data and implemented a user-friendly interface, enhancing customer engagement

MLB Data Analysis

- Conducted data analysis using Python (Pandas, Matplotlib) to evaluate MLB player performance trends before, during, and after the steroid era
- Analyzed key performance metrics to identify potential correlations between steroid use and statistical performance changes
- Visualized data trends to highlight the impact of steroids on player performance

SKILLS

Programming: JavaScript | HTML | CSS | ReactJS | React Native | TypeScript

Tools: Microsoft Office | Google Suite | JIRA | Figma | GitHub | APIs | VS Code | Git

EDUCATION

Bachelor of Science in Computer Information Systems

Texas A&M University | College Station, TX

May 2024