

MOUBARAK CLEMENCEAU ALI-KPARAH

 (945)-276-8717  alikparahmoubarak@gmail.com  linkedin.com/in/moubarak-ali-kparah  github.com/Moubarak-01

Education

Rust College

Expected Dec 2028

Bachelor of Science in Computer Science — **GPA: 4.0**

Holly Springs, MS

- Relevant Coursework: Pre-Calculus, Intro to Python, Calculus I

Experience

Rhodes College

May 2025 – July 2025

Biology Research Intern

Memphis, TN

- Managed 20+ complex scientific protocols, strictly adhering to documentation standards that mirror software version control and debugging methodologies.
- Automated data entry workflows where possible, reducing manual error rates by 15% through systematic process optimization.

Technical Projects

Moubely (Intelligent Desktop Assistant) | Electron, React, TypeScript, AI APIs

Dec 2025

- Engineered a **stealth Electron assistant** with advanced window management, implementing a custom **"Ghost Window"** fix and visibility controls to remain invisible to screen recording software.
- Architected an **18-model "Waterfall" routing system** with an automated **history sanitization slicer** to prevent API rejections, ensuring **zero downtime** across elite models like Gemini 3.0, Claude 3.7, and DeepSeek.
- Developed a vision-based **"Solve" debugging tool** and a **ticketed hybrid STT engine** to resolve audio race conditions, optimizing performance through **RAM-based smart profile caching** and live terminal telemetry.

Movie Search App | React, JavaScript, Tailwind CSS, AppWrite

Nov 2025

- Built a **reactive app** using **Appwrite** for auth and real-time database management to track trending content via **REST APIs**.
- Engineered a **smart routing system** for **native Android intents** or web fallback, optimizing the mobile user experience.

Personal Portfolio Website | HTML, CSS, JavaScript

Sep 2025

- Developed a high-performance portfolio site using modern **CSS Grid and Flexbox**, achieving a **100/100 Lighthouse performance score**.
- Automated **deployment pipelines via GitHub Actions** with custom domain configuration and **SEO optimization**.

Leadership

Rust College | Student-Athlete

Jan 2025 – Present

- Competed in intercollegiate tennis matches while maintaining a 4.0 GPA, dedicating 20+ hours weekly to training and travel.
- Mentored incoming freshmen on time management strategies and balancing academic rigor with athletic commitments.

Technical Skills

Languages: TypeScript, JavaScript, Python, HTML/CSS

Frontend: React, Tailwind CSS, Vite, React Query, Radix UI, HTML/CSS

Backend & System: Electron (IPC, Native Modules), Node.js, REST APIs

AI & ML: Gemini API (1.5 & 2.0 Flash), DeepSeek R1, Perplexity, Groq, Whisper

Tools: Git/GitHub, Linux (Bash), VS Code, CyberChef, SSH

Affiliations & Honors

ColorStack Fellow · Presidential Scholar · CodePath CyberSecurity · French Proficiency – Native