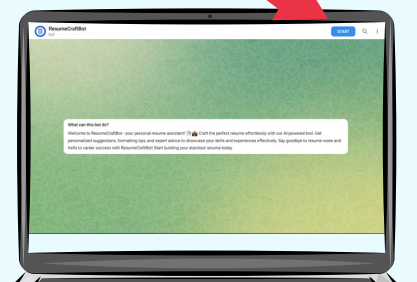


#### ResumeCraftBot

LEVEL UP YOUR RESUME: BUILD & AI-REVIEW ON TELEGRAM



#### click on START



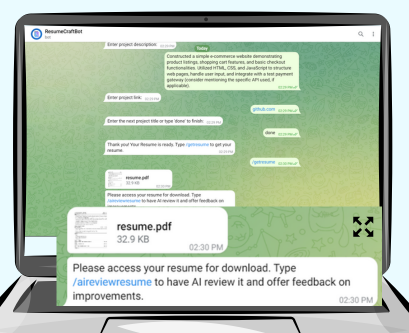
# fill the details





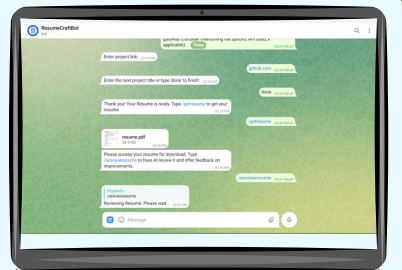
### Type /getresume







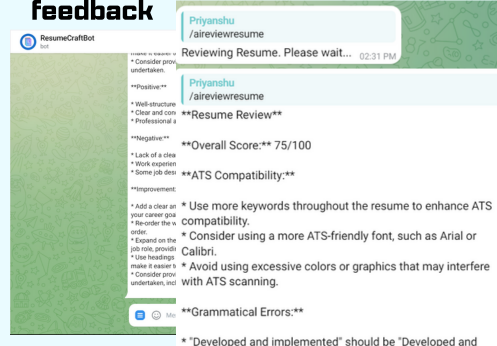
## Type /aireviewresume







# Get personalized



implemented" (missing comma).

(missing comma).

\* "Managed a team of" should be "Managed a team of"

\* "Proven ability to" should be "Proven ability in" (correct

#### Haley Ngozi Web Developer haley@ngoti.com | haley@ngoti.com | inkedin.com/in/haley-ngoti github.com | UK EDUCATION Rochester Institute of Technology 2016 - 2020 Bachelor of Science in Computer Science Rochester, NY Responsive Portfolio Website: Developed a visually appealing and responsive portfolio website to showcase my skills and experience. Implemented responsive design principles to ensure it adapts seamlessly across various devices (desknop, tablet, mobile). [github.com] - Interactive To- Do List App (HTML, CSS, Javascript): Built an interactive to-do list web application using JavaScripe. Users can add, edit, and mark tasks as complete. Explored functionalities like local storage or browser cookies for persistence, allowing users to save their to-do lists. ( github.com ) E commerce Website: Constructed a simple e-commerce website demonstrating product listings, shopping cart features, and basic checkout functionalities. Utilized HTML, CSS, and JavaScript to structure web pages, handle user input, and integrate with a test payment gateway (consider mentioning the specific API used, if applicable). (github.com) · Single-Page Application (SPA) Landing Page (React/Vue.js): Created a dynamic single-page application landing page using a framework like React or Vue.js. Highlighted understanding of component-based architecture and dynamic content loading, showcasing the ability to build modern, interactive web experiences. ( github.com ) TRAINING / INTERNSHIP ByteBuilders Inc. 07/2022 - 09/2022 Junior Software Develope Developed a software library using Python, resulting in a 30% reduction in development time and a 20% increase · Developed software for embedded systems using Assembly language, resulting in a 100% success rate in meeting project deadlines and a 15% reduction in system errors. SKILLS Embedded systems programming Sofrware library development · Algorithm design and implementation · Software tools and utilities development - Database design and implemen CERTIFICATION Microsoft Certified: Azure Fundamentals (AZ-900) 06/2023 Microsoft CompTIA A+ Certification 06/2022 CompTIA Cisco Certified Network Associate (CCNA) 06/2021 Coce LANGUAGE English