

# Remington Huffman

## AI Business Automation Engineer

(512) 555-0199 ✉ remington.huffman@example.com

🌐 linkedin.com/in/remingtonhuffman 📍 1234 Maple Street, Austin, TX 73301

### STRENGTHS

- Collaboration**  
Fostered teamwork by bridging communication among departments, leading to greater project success.
- Adaptability**  
Thrived in fast-paced environments, shifting gear quickly in response to evolving project demands.
- Problem-Solving**  
Approached challenges strategically, developing creative solutions that drove successful outcomes.
- Technical Writing**  
Produced clear documentation that streamlined onboarding processes for new hires and developers.
- Innovation**  
Pushed for inclusion of cutting-edge technologies, staying ahead of industry trends to elevate projects.

### SKILLS

AI and Machine Learning Python

Java Go

Software Development Lifecycle

API Integration

Agile Methodologies

Production Code

Data Management

Security Best Practices

Prototyping

Technical Documentation

Cross-Functional Teamwork

Troubleshooting

### SUMMARY

Dynamic AI Business Automation Engineer with over 3 years of experience developing and deploying solutions that close gaps between technology and business objectives. Capable of transforming complex problems into executable plans, delivering software that users rely on daily. Expertise includes modern AI applications, agentic coding platforms, and strong collaboration skills. Passionate about solving operational challenges and eager to contribute to strategic initiatives that empower teams. Proven ability to create clean, testable code, leading efforts that boost efficiency.

### EXPERIENCE

#### AI Business Automation Engineer

Tech Solutions Group 📅 January 2025 - Present 📍 Dallas, TX

Drive the development of AI-driven workflows alongside cross-functional teams, significantly improving operational processes across the organization. Implement seamless integrations between various SaaS platforms, ensuring data is transferred efficiently without disruption. Rapidly prototype using Python and advanced AI tooling, validating new ideas before scaling them up for production use. Spearhead automation projects targeting manual tasks, which enhances efficiency and resource allocation.

- Collaborate with diverse teams to refine AI-based solutions tailored to organizational needs.
- Engage in rigorous testing phases of prototypes, gathering feedback from key stakeholders.
- Identify friction points within existing systems, proposing AI-first designs to streamline operations.
- Develop thorough documentation outlining workflows and integration methods for future reference.

#### Software Engineer

NextGen Systems 📅 June 2023 - December 2024 📍 Houston, TX

Focused on building scalable backend solutions, making substantial contributions to pivotal software projects. Worked closely with product managers, ensuring alignment between user requirements and technical developments. Maintained high standards for code quality and security throughout the development lifecycle, facilitating a compliant and robust environment for innovative applications. Assisted in project scoping and timeline setting to ensure timely deliveries.

- Constructed foundational components utilizing Python, enhancing system capabilities.
- Communicated frequently with product teams, ensuring clarity around specifications.
- Conducted peer code reviews, guiding junior developers towards best practices in programming.
- Documented key procedures and design principles, creating valuable resources for onboarding.

#### Junior Developer

Innovative Tech Co. 📅 August 2021 - May 2023 📍 Fort Worth, TX

Supported senior teams in creating and deploying software applications, fostering user satisfaction through strategic problem-solving. Actively engaged in development cycles, contributing to critical documentation and specifications that maintained clarity throughout the process. Collaborated on team efforts that focused on optimizing application performance and usability.

- Assisted in the overall architecture of applications, translating client needs into functional features.
- Engaged consistently in team discussions, emphasizing collaborative approaches for problem resolution.
- Participated in maintaining comprehensive logs of work done, ensuring traceability of changes.
- Contributed to user testing initiatives, collecting insights to enhance future versions.

Systems Integration

Testing Frameworks

## LANGUAGES

English Native

Spanish Intermediate

## MY CAREER



● AI Business Automation Engineer at Tech Solutions Group (1.4 Years)

● Software Engineer at NextGen Systems (1.5 Years)

● Junior Developer at Innovative Tech Co. (1.8 Years)

## LEADERSHIP & AWARDS

- Outstanding Contributor Award for automating critical workflow processes, resulting in enhanced operational efficiency.
- Recognized as Employee of the Month for exceptional performance during a major software release.

## EDUCATION

### Bachelor's Degree in Computer Science

University of Texas at Austin 🎓 GPA: 3.8 📅 2021 📍 Austin, TX

**Coursework:** Algorithms, Data Structures, Machine Learning, Software Engineering

## CERTIFICATIONS

- Certified Python Developer 📅 2022
- AI and Machine Learning Fundamentals 📅 2023

## TECHNICAL SKILLS

- **Programming Languages:** Python, Java, Go
- **Development Tools:** JIRA, GitHub, Visual Studio Code
- **Methodologies:** Agile, Scrum, DevOps
- **Database Technologies:** SQL, MongoDB, Firebase
- **Cloud Services:** AWS, Azure, Google Cloud
- **API Standards:** REST, GraphQL, SOAP
- **Frameworks:** Django, Flask, Express.js
- **Testing Frameworks:** JUnit, pytest, Selenium
- **CI/CD Tools:** Jenkins, Docker, Kubernetes
- **Documentation Tools:** Confluence, Markdown, LaTeX

## PROFESSIONAL AFFILIATIONS

- Member of the Software Development Association, participating in events that promote coding best practices.
- Active member of the local Python community, collaborating on open-source projects.

## ADDITIONAL INFORMATION

**Work Status** : Authorized to work in United States. No sponsorship required.

## REFERENCES

AVAILABLE ON REQUEST