

LINCOLN BAKER

SOFTWARE DEVELOPMENT INTERN

(214) 555-0198 | lincolnbaker@example.com

linkedin.com/in/lincolnbaker | 123 Main St, Dallas, TX 75201

STRENGTHS

- Effective Collaborator**
Engaged with peers consistently, becoming a resource sought for constructive suggestions, enhancing project outcomes remarkably.
- Adaptable Problem Solver**
Navigated complex scenarios effortlessly, providing solutions that earned recognition from supervisors, fostering trust and reliance.
- Communicative Leader**
Facilitated ideas and brought clarity within team settings, driving progress through open dialogues, which led copious milestones.
- Innovative Thinker**
Consistently reimaged existing workflows and proposed enhancements, spotlighting potential improvements across various initiatives.
- Detail-Oriented Coder**
Delivered high-quality coding that adhered strictly to established standards, contributing significantly to superior application deliverables.

SKILLS

Python SQL HTML JavaScript

Git Linux Agile/Scrum

Debugging Problem Solving

Web Development User Research

Application Design

Performance Optimization

Collaboration Code Review

Technical Documentation

SUMMARY

Eager software developer with a strong foundation in programming gained through academic projects and relevant internships. Skilled in Python, SQL, HTML, and JavaScript enables seamless collaboration during software development activities. Participating actively in Agile methodologies, optimizing application performance presents positive results. Collaborating with engineers, enhancing user experiences translates into meaningful contributions to teams and the overall product. Excited about joining Innovative Tech Solutions where innovative ideas meet cutting-edge technology, eager to contribute unique skills and perspectives.

EDUCATION

Bachelor's Degree in Computer Science

University of Texas at Austin | GPA: 3.8 | 2024 | Austin, TX

Coursework: Programming Languages: Python, SQL, JavaScript, Web Development, Agile Methodologies

TECHNICAL SKILLS

- Programming Languages:** Python, JavaScript, SQL
- Development Tools:** Git, Linux
- Methodologies:** Agile, Scrum
- Web Technologies:** HTML, CSS
- Database Management:** SQL Database
- Testing Frameworks:** JUnit, Selenium
- Cloud Platforms:** AWS, Azure
- Version Control Systems:** GIT
- Deployment Tools:** Docker, Jenkins
- API Development:** REST, GraphQL

EXPERIENCE

Junior Software Developer

NextGen Systems | January 2024 - May 2025 | Austin, TX

Assisted team in developing robust web applications by utilizing JavaScript and Python, contributing measured successes in functional deployments. Involved in testing efforts, ensuring quality and correctness of software products, engaging effectively in Agile practices.

- Collaborated closely on web app development, harnessing JavaScript efficiently.
- Engaged in thorough testing processes, elevating software quality benchmarks.
- Participated actively in sprint planning, ensuring effective task prioritization.
- Offered insights in daily stand-ups, promoting collective problem-solving.

Software Developer

Tech Innovations Inc. | June 2025 - Present | Houston, TX

Working alongside cross-functional teams to design and refine software applications, fostering improvements across features and functions. Emphasis on code review processes enhances the overall development cycle, resulting in better-code quality.

LANGUAGES

English Native

Spanish Proficient

MY CAREER



● Junior Software Developer at NextGen Systems (1.3 Years)

● Software Developer at Tech Innovations Inc. (1 Years)

● Software Development Intern at University Projects (3 Months)

- Enhanced software functionality through hands-on design and implementation.
- Optimized existing codes for application performance while documenting changes.
- Hosted peer reviews, strengthening team outputs and achieving higher standards.
- Streamlined documentation processes, aiding others in tech specifications.

Software Development Intern

University Projects 📅 September 2023 - December 2023 📍 Dallas, TX

Developed a web-based application as part of an academic project aimed at addressing specific user needs. Engaged users during research phases, enhancing understanding of practical application requirements for optimized delivery.

- Applied knowledge of HTML, CSS, and JavaScript to craft dynamic user interfaces.
- Conducted user research to align features with community expectations.
- Generated feedback loops that informed iterative developments throughout the process.
- Presented final product outcomes, showcasing functionality and user engagement.

LEADERSHIP & AWARDS

- Dean's List Recognition, University of Texas at Austin, Fall 2022
- Hackathon Winner, UT Austin Tech Challenge, April 2023

CERTIFICATIONS

- Certified Scrum Master (CSM) 📅 2025
- AI for Everyone - Coursera Certificate 📅 2025

PROFESSIONAL AFFILIATIONS

- Member, Association for Computing Machinery (ACM)
- Volunteer, Code.org - Promoting computer science education

ADDITIONAL INFORMATION

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

REFERENCES

AVAILABLE ON REQUEST