# Benjamin Babu

🕥 github.com/benbabu02 🥠 benjaminbabu.com 🛅 linkedin.com/in/babubenjamin 屋 benjaminbabu15@gmail.com

#### EDUCATION

## University at Albany

May 2025

Bachelor's Degree in Computer Science, Minor in Informatics

GPA: 3.85/4.0

#### SKILLS

Languages: Python, Java, SQL, C, C#, HTML/CSS, JavaScript, IATEX, MATLAB Tools: Git/GitHub, Unix Shell, VS Code, IntelliJ CLion/PyCharm/IDEA, Atom

Frameworks: React, Node.js, JUnit

#### Projects

## Computer Processor Simulator | Java, Git, VS Code

Jan 2024 - May 2024

- Developed core components including an Arithmetic Logic Unit, registers, memory management unit, and instruction decoder to accurately simulate a processor's functionality
- Integrated a clock cycle mechanism to simulate the timing of instruction execution, ensuring realistic operation of the processor
- · Conducted rigorous testing and debugging to ensure the simulator's accuracy and reliability, using both predefined test cases and dynamic input scenarios

#### AWK Interpreter | Java, Git, VS Code

Aug 2023 - Dec 2023

- Designed and implemented a custom AWK interpreter using Java, enhancing understanding of language parsing and interpretation techniques
- Developed a lexer and parser from scratch to tokenize and analyze AWK scripts, ensuring accurate command execution
- Implemented core AWK features such as associative arrays, built-in functions, and user-defined functions to achieve full language support
- Conducted comprehensive testing with various AWK scripts to validate the interpreter's correctness and robustness

## Personal Website | React, CSS, Git, VS Code

Dec 2022

- Demonstrated ability in building a responsive and user-friendly web interface
- Created a portfolio section to showcase projects and skills in a visually appealing manner
- Ensured a seamless user experience across various devices by implementing responsive design principles

#### Experience

#### University at Albany | Research Assistant

May 2024 - Aug 2024

- Enhanced documentation for Shank, a research-based custom programming language, improving clarity for future contributors and users
- Contributed to the semantic analysis phase of Shank's compiler, ensuring correct interpretation of language constructs
- Designed and implemented a lexer, parser, and interpreter for Tran, a new custom language, using formal grammar rules to support syntactic and lexical analysis
- Collaborated with research team to improve language design choices and structure

#### Institute Electrical Electronics Engineers | Manager of Computer Society

Jan 2024 - May 2025

- Helped create and carry out plans to promote computer science within the organization
- Organized events and activities to engage members and share knowledge about technology and programming
- Worked with other team members to grow the Computer Society and support student involvement
- Planned and hosted multiple hackathons to give students hands-on experience with coding, teamwork, and real-world problem solving