Rishan Biju

 $804-239-5710 \mid rishanb@vt.edu \mid linkedin.com/in/rishan-biju/ \mid github.com/RBiju12 \mid rishanbiju.com/RBiju12 \mid rishanbiju$

Education

Virginia Tech Blacksburg, VA

Bachelor of Science in Computer Science

Expected Graduation Date: December 2026

• **GPA**: 3.88

• Relevant Coursework: Software Design and Data Structures, Intro to Software Design

Technical Skills

• Languages: Python, Java, JavaScript

- Developer Tools: GitHub, Git, Jupyter Notebook, Postman
- Technologies: FastAPI, Flask, Express.js, Node.js, React.js, AWS (Lambda, SNS), MongoDB, Firebase, Redis, PostgreSQL, Pandas, Selenium, Playwright, Tailwind, Bootstrap

Technical Experience

Hume Center

Undergraduate Researcher

Jan 2024 - Present Blacksburg, VA

- Created Python scripts to extract data on companies affected by ransomware attacks from dark web sources
- Leveraged **Pandas** to analyze file extensions commonly found on Dark web platforms, facilitating a detailed categorization and breakdown of their prevalence.

Spanalytics

June 2023 - August 2023

Software Engineer Intern

Glen Allen, VA

- Developed secure backend endpoints using Express.js, enabling seamless retrieval of user files
- Utilized **JavaScript** to enhance user experience by efficiently fetching data from backend endpoints, ensuring optimal performance
- Managed **Redis** database server, maintaining compatibility with PANalyzr software by accurately storing and promptly retrieving version numbers for user inputs
- Optimized front-end data validation by cross-referencing user inputs with Redis data, achieving accurate results
 and enabling swift user interactions, leading to a 50% reduction in compatibility-check latency

Spanalytics

June 2022 - August 2022

Cybersecurity Intern

Glen Allen, VA

- Conducted penetration testing on a variety of network devices, including routers and switches, using Linux-based tools such as **Nmap**
- Validated the functionality of network devices by using **Wireshark** to analyze network traffic and configure data onto a spreadsheet, resulting in a 15% reduction in network downtime

Projects

Novus | Flask, React.js, PostgreSQL, Selenium, Bootstrap

May 2023 - August 2023

- Built a full-stack stock market analysis app enabling users to get automated news alerts using **Selenium**
- Developed an interactive AI bot using ChatGPT through the **OpenAPI** platform, providing personalized stock market advice and dynamic user interactions

COVID Data Analyzer | React.js, Firebase, Bootstrap

January 2023 - April 2023

- Developed a **React-based** COVID data web app, empowering users to access and visualize state-specific COVID data via widgets and used Firebase to implement two-factor authentication
- Utilized WHO Covid Rest API, effectively visualizing data trends using APEX Charts
- Integrated AWS SNS for real-time SMS notifications, delivering the latest COVID data insights directly to users
- Received scholarship from school board for project impact and design out of 19 students