Arpeet Naik

864-873-7937 • arpeetnaik@gmail.com •

GitHub: www.github.com/anaik31 • Linkedin: www.linkedin.com/in/arpeet-naik

OVERVIEW

I'm a Computer Science graduate passionate about building innovative, user-friendly software. With a strong foundation in full-stack development and a keen interest in problem-solving, I'm always looking for new challenges that help me grow as a developer and collaborator.

KEY COMPETENCIES

JavaScript React.js Git

Express.jsSeleniumStrong interpersonal skillsMySQLPythonProactive and self-motivatedObject-Oriented ProgrammingRESTful API'sExceptional organizational skills

PROFESSIONAL EXPERIENCE

BlueCross BlueShield of SC

Developer

February 2024 - Current

- Building Java scripts/XPath locators and running to automate web/app testing using BCBSSC-based Selenium Engine.
- Designing and developing internal applications to streamline and enhance organizational testing workflows.
- Completed an intensive, hands-on training program focused on enterprise application development using industry-standard tools and Agile methodologies.

Watt Al Research Clemson

January 2023 - December 2023

Researcher/Programmer

- Implement a questionnaire initiative (RETIPS) to allow frontline staff to share narratives of successful adaptations in daily work.
- Apply natural language processing (NLP) techniques to analyze the RETIPS data.

Ehrett, C., Wang, K., *Ainspan, A., *Anderson, T., *Andre, K., *Brown, N., *Daniel, J., *Harikumar, N., *Ihekweazu, C., *Johnson, S., *Manji, S., *Naik, A., *Pereira, F., *Plant, S., *Saad, D., *Shelton, A. (2023, April). Watt Al Program - Al and Machine Learning Research Projects. Poster presentation at Clemson University 18th Annual Focus on Creative Inquiry Forum, Clemson, SC.

EDUCATION

Clemson University

Major: Computer Science B.S. Minor: Business Administration

Relevant Coursework

Algorithms & Data Structures, Software Engineering, Web Development, Database Management, etc.

PROJECTS

Expense Tracker

Full-Stack (React, Express, Node.js, MySQL)

Rock, Paper, Scissors

HTML, CSS, JavaScript