Rakin Bhuyan

rakinabhuyan2004@gmail.com | (315) 8303946 | Madison/AL | LinkedIn: Rakin Bhuyan | GitHub: RakinAB

TECHNICAL SKILLS

Programming Languages: Python, Java, Javascript, HTML, CSS, C, R

Dev Tools: Eclipse, Visual Studio Code, BlueJ, Replit, Github, Figma, Vite, Netlify, Godaddy, Cloudflare, Firebase, Postman, Firestore,

Verce

API's/Libraries: React.is, Tensorflow, Next.is, Pandas, Pytorch, Pygames

CERTIFICATIONS

CS50AI: Introduction to Artificial Intelligence with Python - edX HarvardX University 2024

PH125.1x: Data Science: R Basics - edX HarvardX University 2024

PH125.2x: Data Science: Data Visualization - edX HarvardX University 2024

PH125.3x: Data Science: Probability - edX HarvardX University 2024 CodePath Web 101 Intro to Web Development - CodePath Spring 2024

EDUCATION

University of Alabama at Birmingham

Birmingham, AL

Bachelor of Science, Major in Computer Science, Minor in Information Systems

• Relevant Courses:

- Intro to CS Python, Object-Oriented Programming, Discrete Structures, Algorithms and Data Structures, Automata and Formal Languages, Comp Organization and Assembly Lang
- GPA: 3.85
- Expected Graduation Year: 2026

EXPERIENCE

Software Engineering Fellow / Remote

Jul 2024 - Present

Headstarter AI

- Built 5+ Artificial Intelligence apps and API's using Next.js, Open.ai, Pinecone, and StripeAPI using 98% accuracy as seen by 1000 users
- Collaborated with other fellows to work on different hackathon projects that involved AI to showcase to recruiters of various different companies

PROJECTS

Image Captioning w/ Artificial Intelligence (Collaboration)

View Project

- Developed a platform harnessing cutting-edge image-to-text AI technology, generating detailed captions from visual data. Initiated
 with the SalesForce BLIP model, enhanced further by integrating an attention transfer model like Google Vision Transformer.
- Orchestrated the integration of the AI model into a Python script using Streamlit, delving into the complexities of technology integration (Streamlit, AI model) to guarantee flawless functionality.
- Established the backend on **Replit**, later integrating it to **Streamlit** for a more user-friendly frontend. This transition led to a marked increase in positive feedback from over 50 users, affirming its intuitive design and usability

Live Stock Chart (Solo Project)

View Project

- Developed a web application using Dash to visualize live stock prices with Bollinger Bonds, moving average, and volume underlay
 for any ticker Symbol in Python.
- Created a user friendly interface with a text input for a custom stock selection which then fetches data using yfinance from Yahoo
 Finance
- Designed an interactive Plotly graph displaying candlestick, moving average, Bollinger Bands, and volume underlay
- Utilized: Dash, pandas, Plotly, yfinance, Python, VSCode, GitHub