ROHAN BAWA

770-403-0076 • rbawa64@gatech.edu • U.S. Citizen

OBJECTIVE

Third year Bachelor of Science in Computer Science degree candidate with a background in Human Computer Interaction and Artificial Intelligence.

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY, College of Computing

Atlanta, Georgia

May 2021

Bachelor of Science in Computer Science, Certificate in Finance

GPA 3.7

- Concentrations: People and Intelligence
- Zell Miller Scholarship Recipient
- Relevant Courses: Data Structures, Artificial Intelligence, Machine Learning, Objects and Design (Android Development)

UNIVERSITAT POLITÈCNICA DE CATALUNYA

Barcelona, Spain

GT Computer Science Program

May 2019 - July 2019

Relevant Courses: Database Systems, User Interface Design, Computing and Ethics

EXPERIENCE

LEASEPLAN USA

Alpharetta, Georgia

Information Technology Intern

May 2018 – July 2018

- Worked with a team of developers to create 2 web applications using JavaScript and agile methodologies
- Wrote SQL queries to aggregate and analyze vehicular data stored in an internal database
- Trained & implemented a chatbot on the MyLeaseplan app using Microsoft's machine learning service, LUIS
- Responsible for locating and accessing more than 30 vehicle telematics datapoints using Geotab, a third-party API

COLLEGE OF COMPUTING

Atlanta, Georgia

Undergraduate Teaching Assistant

August 2018 – December 2019

- Conducted a 1.5 hour weekly recitation for 50 students to review concepts learned in Intro to Computing in Python
- Assisted students with homework & answered questions during weekly office hours (3 hours) as well as through email
- Created an autograder in Python to grade students' homework automatically which reduced grading time by 90%
- Collaborated closely with the professor and other TAs in coming up with weekly homework and monthly exams

PROJECTS

SHE GOT IT

Atlanta, Georgia

Mobile Application

August 2019 – May 2020

- Collaboratively designed a platform serving as a networking and resource hub for women working at Warner Media
- Users are able to create profiles, browse content, and connect with other women in the sports media field
- Application was developed using Ionic, a cross-platform development SDK, as well as Angluar, Node.js, and MongoDB
- Followed agile and scrum methodologies with frequent check-ins with our Warner Media client

BARCELONA METRO SYSTEM

Barcelona, Spain

Summer 2019

- Created a fully functional web application modeling the Barcelona metro system using SQL, HTML, and Flask (python)
- Users are able to add, remove, and edit data stored in the database using the front-end GUI (HTML and CSS)
- Application is able to authorize login credentials, create users, add lines, add stations, leave reviews, etc.

LEADERSHIP

Web Application

ATL TAMASHA - DANCE COMPETION

Atlanta, Georgia

Head Liaison, Marketing Chair

April 2018 – Present

- Led a group of 26 liaisons as they support their respective teams to facilitate an intercollegiate dance competition
- Coordinated efforts between executive board and liaisons during the competition organizing process
- Redesigned our website and created flyers, videos, and other promotional materials to encourage social media engagement

SKILLS/INTERESTS

Technical: Python, Java, C, D3, SQL, HTML, JavaScript, CSS

Skills: Web DeGraphic Design, Adobe Creative Cloud

Languages: English (fluent), Hindi (fluent), Spanish (proficient) Activities: GT Qurbani Dance Team, Guitar