SARTHAK NEGI

210-935-6275 | srnegi141@gmail.com | LinkedIn | GitHub| Portfolio

EDUCATION

The University of Texas at San Antonio

Bachelor of Science in Computer Science (conc. in Software Engineering and Data Science)

- Awards Distinguished Presidential Scholarship, President's List, Honor Roll
- Relevant coursework Data Structures, Systems Programming, Analysis of Algorithms, Application Programming, Data Science, AI, Computer Organization, Database Systems, Software Engineering, Secure Software Dev

TECHNICAL SKILLS

Languages: Python, Java, C, SQL (Postgres, MySQL, Microsoft SQL, MongoDB), JavaScript, TypeScript, HTML/CSS, GraphQL Frameworks: React, Node.js, Flask, FastAPI, Express.js Developer Tools: AWS, Azure, Git, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Libraries: Pandas, NumPy, Matplotlib, PyTorch, TensorFlow, BeautifulSoup, Pytest, Selenium

EXPERIENCE

Developer/ResearcherMarch 2023 – PresentThe Data Analytics Center, UTSASan Antonio, TX• Developed a Python package for database operations, increasing team efficiency by 50%.San Antonio, TX• Achieved 100% code coverage with 50+ unit tests using pytest for a robust testing frameworkSull 12+ data parsing and web-scraping scripts, storing data in an SQL database• Created a GPU-optimized queue system, reducing analytic processing time by 75%San Antonio, TX• Contributing to a full-stack research and business app using React, TypeScript, and FastAPIJan. 2023 – May 2023The University of Texas at San AntonioSan Antonio, TX• Conducted personalized CS tutoring for Data Structures, algorithms, and software development using Python, Java and CMentored students in programming assignments, offering guidance on best practices, problem-solving and debugging techniques

PROJECTS

PixelPulse | Python, React, AWS RDS, AWS S3, FastAPI, PostgresQL

- Created PixelPulse, an online shopping site for PCs and accessories with intuitive user and admin interfaces
- Implemented features for users to purchase individual PC parts, use advanced filters, and track detailed order information
- Enabled admins to manage user information, create/edit products, and review detailed order data
- Built the frontend using React/JavaScript, enabling reusable components to avoid redundancy
- Utilized FastAPI/Python for the backend, providing a familiar and easy-to-integrate framework

Guardian Wheels | Python, Javascript, AWS, FastAPI, Arduino, MySQL, Twilio

- Project was declared the winner of the Toyota Sponsor Challenge and also secured the first place overall at HackUTD 10
- Developed Guardian Wheels car-burglar alarm system using Python, Twilio, and Arduino for motion and sound detection
- Created a comprehensive notification system to alert owners, share data with law enforcement, and improve response times
- Utilized mySQL, Bootstrap, FastAPI, AWS, and web technologies for user-friendly interface

Commentalyzer | Python, Youtube API, OpenAI API, JavaScript, HTML/CSS

- Developed a Python script using YouTube API to fetch comments and perform sentiment analysis with OpenAI API on provided video links
- Aids content creators with data-driven insights to optimize content strategy and boost monetization
- Enhances audience engagement through data-backed decision making

BeRowdy | Java, Android Studio, Google Firebase

- · Developed "BeRowdy" app for UTSA students, enabling account creation, campus connections, and photo sharing
- Utilized Object-Oriented Programming principles and meticulously followed the MVC architecture
- Integrated Firebase for backend and user authentication, ensuring seamless functionality

EXTRACURRICULARS

Organizer

RowdyHacks

- Part of the organizing team of RowdyHacks 9, hosted by ACM UTSA
- Working with the Tech Team to develop the Hacker Portal, ensuring a seamless and engaging user experience

Aug. 2021 – December 2024 GPA: 3.86 (Major: 3.97)

March 2022 Dresont

May 2024

e response times

November 2023

April 2023 - Present

May 2023

2024 San Antonio, TX