

ANISH SIDDIQUI

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SUMMARY

Innovative Computer Engineering and Analytics graduate with comprehensive knowledge in application development, circuit design, and data infrastructure, seeking full time employment.

EDUCATION

University of Houston – Cullen College of Engineering | Houston, TX

Graduation Date: May 2025

Bachelor of Science in Computer Engineering and Analytics

GPA: 3.549

Relevant Coursework: *Pattern Recognition & Machine Learning, Engineering Data Analytics, Embedded Computing and IoT*

EXPERIENCE

Enterprise Products – Information Technology Intern

May 2024 - August 2024

- Partnered with department supervisors to analyze asset functionality and construct profit outlook portfolio
- Accelerated technical operations by designing and deploying specialized applications in eBusiness system solutions
- Built transaction control language queries in MySQL Enterprise to extract information from relational databases
- Used cloud infrastructure services to test program capability, integrity, and compatibility in Oracle APEX

NRG Energy – Data Science Intern

May 2023 - August 2023

- Implemented batch processing scripts in Jupiter Notebook to frame predictive analytics dashboards
- Utilized anomaly detection systems to refine structured dataset and increase code accuracy
- Developed machine learning regression model using quantitative variable manipulation to exhibit correlative patterns
- Designed and presented detailed evaluation capstone to demonstrate AI extrapolation capabilities

CVS Pharmacy – Pharmacy Technician

January 2023 - May 2023

- Collaborated with licensed Pharmacist to ensure proper preparation, storage, and purchase of designated medications
- Administered over one hundred Covid-19 tests and scheduled appropriate vaccinations for eligible patients

PROJECTS

3D Printed Autonomous Mobile Rover

December 2025

- Designed a custom rover chassis in FreeCAD inspired by NASA Lunar Terrain Vehicle (LTV) project requirements
- Integrated DC motors and servo actuators with IMU feedback and regulated power electronics to allow autonomous driving
- Enabled wireless user control and live onboard camera streaming using multiple microcontroller systems
- Fabricated a rotating LiDAR-guided rover platform built to support SLAM-based mapping and localization

Dynamic Multimodal Robotic Arm Control System

June 2025

- Assembled OWI-535 Robotic Arm Edge connected to custom PCB allowing users full 6DOF manual control
- Configured MATLAB vision system with Logitech Pro webcam for autonomous object tracking using color detection
- Deployed modified Vosk speech engine alongside Python and Arduino for offline voice-based control
- Engineered interactive motion response interface utilizing accelerometer modules for adaptive robotic actuation

Intercompany Transaction Automation System

July 2024

- Created a platform that would recognize monetary reconciliation patterns to decrease accounting workload time by 62%
- Launched a detailed interface that would submit cash settlement payments equated to billions of dollars.
- Worked with financial regulation team to ensure transactions comply with SOX Practices to improve productivity by 18%
- Integrated session state controllers with interactive report format to permit accelerated financial data aggregation

Risk Analysis Algorithm

August 2023

- Constructed neural networks using NumPy and Pandas coding packages to visualize clientele decision probability
- Applied inductive logic programming to definitive dataset factors resulting in improved operational performance
- Improved stream ingestion architecture to refine non-linear continuous databases leading to qualitative discrete categorizing
- Facilitated with multiple data analytics teams to assemble structured statistical forecasts

SKILLS & CERTIFICATIONS

- Hardware:** *Arduino, TI LaunchPad, EV3 Firmware, Elegoo Uno R3, ESP32/ESP8266, STM32 microcontrollers*
- Software:** *Altium, KiCad, PL/SQL, SQL, ARM assembly, EasyEDA, JupyterLab, MATLAB, C++, Java, HTML*
- Applications:** *Oracle APEX, Databricks, PowerBi, Illustrator, Photoshop, Access, PowerPoint, Excel, MS Word*

Certifications:

- Oracle University:** *Oracle Cloud Infrastructure AI Foundation Associate* February 2026
- Global Electronics Association:** *Certified IPC Specialist – IPC J-STD-001* January 2026