

Rushil Shah

Marietta, GA • 678-270-0950 • shah.rushil.s@gmail.com

EDUCATION

Purdue University – College of Engineering, West Lafayette, IN

Graduation: May 2025

Major: B.S. Computer Engineering - GPA: 3.22

Honors/Awards: Dean's List | Semester Honors

WORK EXPERIENCE

Stellantis/Fiat Chrysler Automobiles

May 2023-August 2023

Engineering Intern

- Worked on the Software-X Team developing testing methods for AI in self-driving vehicles.
- Improved automated regression methods for Maserati infotainment systems by interfacing with vehicle's CAN bus network, reverse image detection, and HMI scripting.
- Optimized route generation with Python by over 30% by using data-science tools like linear regression and circle-fitting allowing simulated vehicles to travel more efficiently.
- Created six hardware interfacing scripts interacting with GPS devices and relay boards laying the groundwork for future automation in CANoe and simplifying the workload on engineers.

Genuine Parts Company

May 2022-August 2022

Software Engineering Intern

- Pioneered the development of an Android application using programming languages Java and Kotlin.
- Utilized Google Cloud Function/Google Firestore to manage inventory at NAPA store locations.
- Developed offline-persistent-sync capabilities to an android app using KMM and Dart.
- Deployed two Google Cloud Functions designed to place XML documents into Google Firebase.

LEADERSHIP

American Society of Mechanical Engineers

August 2021-Present

Electrical Team

- Worked on the Electrical/Computer Engineering team to design, evaluate, build, and test the circuitry and code on microcontrollers of projects designed by ASME Small-Projects
- Coordinated with other engineering teams to determine the criteria and constraints.

Walton Robotics

August 2017-May 2021

Chairman's Coach

- Earned multiple awards attending regional, state and world FIRST Robotics competitions.
- Co-wrote a published book that included infographics and data visualizations.
- Drafted and gave yearly presentations outlining overall strategy at each competition.

Projects

Engineering in the World of Data

University Research Assistant – Purdue University

- Aided Dr. Michael Witt in research related to the applications of data science.
- Reviewed and evaluated student assignments in 'Engineering Problems with Application in Data Science'.

Remote Controlled Submarine

- Developed C++ code for an Arduino Board, enabling control of motor power, steering, and ballast for submersion, underwater maneuverability, and buoyancy adjustments.

Automated Video Generator

- Developed a Python script that automates the generation of multimedia content by fetching data from Reddit, converting text to speech, creating images, and combining them into videos.
- Managed the content generation pipeline, from data retrieval to final video upload, and troubleshooting and handling exceptions effectively, ensuring consistent and reliable script performance.

Skills: Python, C, C++, C#, CAPL, Rust, Java, Java-Script, Swift, Kotlin, Verilog, AutoCAD/Inventor, Figma, Tableau