# **Rushil Shah**

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

#### **EDUCATION**

Purdue University - College of Engineering, West Lafayette, IN

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** 

**Graduation: May 2025** 

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