# Atharva Ajay Wani, MS

+1 623-206-9103 • Tempe, AZ • aawani@asu.edu • linkedin.com/in/atharva-wani • atharvawani3.github.io/portfolio/

#### **Education**

Master of Science in Robotics and Autonomous Systems: Mechanical and Aerospace Engineering

May 2024

· Arizona State University, Tempe, AZ

GPA: 3.78/4.00

Relevant Coursework: Mechatronics device innovation, Programming of IoT devices, Machine Learning, Wearables.

#### Bachelor of Technology Mechanical Engineering: Machine Design minor

Aug 2021

· Manipal Academy for Higher Education, Manipal, Karnataka, India.

GPA: 3.53/4.00

## Skills

CAD/CAE

SolidWorks, Catia V5 & 3DX, Fusion360, Creo, AutoCAD, ANSYS, Siemens NX.

Fabrication/Prototyping Computer Skills

3D printing (FDM/SLA/SLS), CNC Lathe/Mill, GD&T, Laser Cutter, electric circuits design. Python, ROS2, Linux, Gazebo, MATLAB/Simulink, XML, Git, Arduino, ESP32, C++, OpenCV.

**Professional Experience** 

Tech trainee intern, Tesla

Aug 2023 - May 2024

- Analyzed system communications, performance using advanced diagnostic tools CAN analyzer and Pico scope, 30%.
- Reduced diagnostic time by 30% through successful Root Cause Analysis and resolution of hardware, software issues.
- Applied expertise in electric powertrain design principles and autonomous driving system interactions, 100%.
- Applied expertise in problem solving HVAC hardware and software issues.

## Mechanical Design Engineer Intern, ACME process systems pvt. Ltd.

Feb 2021 - Aug 2021

- Integrated ANSYS for fluid flow simulation in R&D, resulting in a 30% increase in simulation accuracy.
- · Transformed 10 chemical mixer designs into optimized 3D models, improving product design efficiency by 25%.
- · Established streamlined procedures for 3D modeling, fluid dynamics simulation setup, reducing analysis time by 20%.
- Industrial design and manufacturing of chemical engineering industrial equipment.

## Vehicle dynamics engineer, Team Manipal racing

Aug 2018 - May 2019

- · Collaborated in a cross-functional team of 35 students to design a BAJA-SAE vehicle.
- · Utilized iterative design optimization techniques to develop 20% lighter steering knuckles.
- Played a key role in the fabrication, assembly, and testing of 2 key vehicle components, Steering knuckles, and Suspension linkages, demonstrating hands-on experience and proficiency in manufacturing processes, and using machine tools, 60%.

## **Projects**

# Neurological Disability Assistive Technology Wearable Medical Device

Jan 2023 - Present

# Team Lead | Lead Engineer

- Led a team of 6 students in collaborating with doctors at Barrow Neurological Institute, optimizing fitment and ergonomics of electric stimulation pads. Project Management.
- Spearheaded electro-mechanical design responsibilities, enhancing user accessibility and ease of operation, 100%.
- Implemented Rapid Prototyping methods to 3D print electric stimulation pad design prototypes, 20%.
- · Developed strong interpersonal communication skills with people from diverse fields, 50%.
- · Owned the financial and Material Requirements Planning, Life Cycle Management and interactions with investors.
- Manufactured and assembled the innovative prototype using laser cutting, 3D Printing FDM/SLS with medical grade materials resulting in Best-Project Award and patent application. (US Patent application number: 66/611,833), 100%.

# Collision avoidance system for Autonomous vehicle in ethically challenging situation

Jan 2024 - May 2024

- Designed MATLAB/Simulink simulations for decision making and collision avoidance algorithms, 100%.
- · Identified autonomous driving scenario that may occur 10-15% more often as number of autonomous vehicles increase.
- Used Automated Driving toolbox, and Model Predictive Control toolbox, 100%.

## **Prosthetic Hand**

Jan 2023 - May 2024

· Designed a realistic 3D printed prosthetic hand with real-time motor control system, sensor fusion integration, 33%.

# Mobile robot with manipulator arm simulation. (ROS2, Gazebo, Moveit2)

Aug 2023 - Dec 2023

· Created a differential drive robot with simulated arms using ROS2 and Gazebo, 100%.

# Wildlife camera trap with live stream on mobile app. (ESP-32, Arduino IDE, NodeJS, AWS, HTML, CSS)

Aug 2023 - Dec 2023

• Developed a live feed camera on ESP-32 with version control using GIT, 100%.

# **Additional Skills**

- · Collaborated with doctors in clinical requirements translation, disposable medical equipment design (ASU).
- Hands on experience with fabrication, test equipment, test and validation processes and data analysis (ASU).
- Debugging and analyzing complex electrical circuits in complex autonomous systems (Tesla).
- Worked with data acquisition and digital signal processing using various sensors and sensor fusion (ASU).