

J A T I N M A Y E K A R

ROBOTICS ENGINEER

 [Email](#)

 [LinkedIn](#)

 [GitHub](#)

 [Portfolio](#)

 [Meet Me](#)

DENSO

Greetings,

I'm excited to apply for the Software Development and Integration Specialist in Robotics position at DENSO. With my M.S. in Mechanical Engineering Robotics from the University of Colorado Boulder and my hands-on experience in the robotics field, I'm eager to contribute to DENSO's mission to innovate and integrate in the field of robotics, enhancing customer satisfaction and sales support through advanced technology applications.

Here are 3 ways I'll bring value to DENSO:

- **Expertise in Robotics Software Development and Integration:** My experience at ABB Robotics, where I developed and integrated software for robotic systems, prepares me to contribute to DENSO's objective of enhancing robot arms with AI and IoT technologies
- **Strong Customer and Sales Support Experience:** Having provided technical support and conducted presentations at ABB Robotics, I possess the necessary skills to effectively support DENSO's sales team and address customer issues, improving satisfaction and sales impact
- **Innovative Approach in Robotics:** My background in creating innovative robotic solutions, evidenced by a U.S. patent and IEEE publication, positions me to contribute significantly to advanced applications in DENSO's robotics department

My unique point lies in my proven experience in robotics software development and integration, particularly in the context of AI, Machine Learning, and IoT technologies. This directly aligns with DENSO's goal of making integration to third-party tools easier and showcasing advanced applications of robot arms.

I'm keen to bring a combination of technical expertise in robotics software development, customer-focused experience, and a track record of innovation. Thank you for considering my application.

Sincerely,
Jatin Mayekar