

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

ROBOTICS ENGINEER

 [Email](#)

 [LinkedIn](#)

 [GitHub](#)

 [Portfolio](#)

 [Meet Me](#)

FANUC America Corporation

Greetings,

I'm excited to apply for the Robotics Application Engineer – Automotive Applications position at FANUC America Corporation.

Here are three key ways I'll bring value at FANUC America Corporation:

- **Expertise in Collaborative Robotics and Safety:**

At ABB Robotics, I engineered the first collaborative PCB assembling robot and applied advanced safety strategies. This experience is directly applicable to FANUC's emphasis on auto body construction and propulsion system automation.

- **Innovative Application Development**

I have developed novel interfaces and scripted advanced RAPID code for diverse applications, demonstrating my ability to innovate and enhance efficiency in manufacturing operations, a key requirement for this role.

- **Strong Leadership and Communication Skills**

My role at ABB Robotics involved leading projects, representing the company at major tech shows, and engaging with technical audiences, skills that are crucial for providing technical leadership to FANUC's automotive customers.

My unique selling point is my proven track record in robotic applications engineering, specifically in the electronics industry, along with my experience in collaborative robotics, safety strategies, and rapid prototyping. This aligns seamlessly with FANUC's focus on innovative and efficient automation solutions.

Thank you for considering my application. I look forward to hearing from you.

Sincerely,

Jatin Mayekar