
SAJJAN PRABHAT

◆ +9779860305469 ◆ sajjan.prabhat1234@gmail.com

Enthusiastic Robotics Engineer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of Robotics and Automation and training in Modelling and Simulation. Motivated to learn, grow and excel in Robotics and Academics industry.

EDUCATION

Bachelor of Technology (Automation and Robotics) Gulzar Group of Institutes- Khanna,Punjab, India Punjab Technical University – Jalandhar, India <ul style="list-style-type: none">• Graduated with 1st Division (68%)	2020
10+2 (Science) Anugrah Narayan College, Patna Bihar Higher Secondary Education Board - Patna, India <ul style="list-style-type: none">• Awarded full scholarship for the entire duration of studies• Graduated with 1st Division (77 %)	2012
School Leaving Certificate Prabhat Secondary English Boarding School - Gaur, Nepal <ul style="list-style-type: none">• Graduated with 1st Division (76 %)	2010

TRAINING AND INTERNSHIPS

- Undergone Major In-Plant Training in Bottlers Terai Nepal Ltd. on Industrial Automation and Technology.
- Undergone In-House Training KUKA Robotics Germany at GGI, Punjab.
- Participated in conference on Nano Technology at GGI.
- Industrial Visit and hands on session in Automation Industries like HMT, Marshall Automation, Coca plant.
- Attended Conference on Aeronautics at Guru Nanak Dev Engg. College, Ludhiana.

SKILLS

- Strong consultative sales skills, comfortable working in a fast-paced, demanding entrepreneurial environment.
- Understanding of Vertical/domain Processes and industry accepted Automation capabilities specifically in third party outsourced scenarios.
- Able to lead market/competitive landscape research, conceptualize/envision Services Portfolio for platforms/products within a given vertical/domain, and apply the said research insights to enhance the packaging and value proposition of platform services business.
- Effective communication, problem solving and decision making skills.
- Experience of disparate Technology and business domains.
- Having exposure to Robotics Manipulator (KR 16), a market leading Robots provider like Kuka Robotics and its ROS.
- In-depth knowledge of robotics automation and pneumatics.
- Ability to manage multiple priorities.
- Proficiency in computer programming and Design software like solid works and AutoCAD.

REFERENCES

- **Er. Ankur Saini**

Director – Training and Placement (Roorkee Institute of Technology, Roorkee India)

Phone: +919927099210

Email: ankursaini.admission@eitroorkee.com

- **Er. Shamsheer Singh**

Senior A.I. Engineer – Eikon India Pvt. Ltd. (Gurgaon, India)

Phone: +91 9915786366

Email: singhshamsheer1995@gmail.com