

Shivank Goyal

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EDUCATION

- **Indian Institute of Technology(IIT) Patna** Patna, India
(BTech in Chemical Engineering. **CPI: 7.8**) July 2023 - May 2027
- **Modern Vidya Niketan - 88** Faridabad, India
(All India Senior School Certificate Examination (CBSE). **Percentage: 94.0%**) Apr 2021 - Mar 2023

ACCOMPLISHMENTS

- Ranked **3rd** in **Engineers Conclave** at Inter IIT Tech Meet 12.0 held at IIT Madras, among other IITs.
- Ranked **7th** overall and **3rd** in positive points in an **Aerial Robotics** problem statement presented by **ideaForge** at Inter IIT Tech Meet 13.0 held at IIT Bombay, competing against other top IIT's.
- Secured an All India Rank of **12815** out of **1.2** million candidates in Joint Entrance Examination 2023.

PROJECTS

- **ideaForge (Aerial Robotics)** Source Code
Inter IIT Tech Meet 13.0 (IIT Bombay) Oct '24 - Dec '24
 - Deployed custom PX4 firmware on **Pixhawk**, reducing latency by $\sim 18\%$ and improving control stability.
 - Led integration and **50+ hrs** of ROS/Gazebo simulation to validate drone reliability under fault conditions.
 - Piloted autonomous missions via **QGroundControl**, achieving **>95%** success in obstacle-rich environments.
 - Developed a motor failure recovery algorithm with **0.036s** detection using **Geometric** and **Sliding Mode Control**, improving fault tolerance by **35%**.
- **ISRO Robotics Challenge 2025 (Aerial Space Robotics)** Dec '24 - Apr '25
ISRO (Bangalore)
 - Co-led a team of **10** to design a drone with **ANAV** for GPS-denied Martian-like environments.
 - Qualified top **5%** from **177 teams** nationwide; advancing to the next competition stage.
 - Executed **100+ hrs** of ROS/Gazebo simulation; modified **Pixhawk** and connected **Companion Computer** to boost real-time compute by **40%**.
 - Implemented **RTAB-Map SLAM** achieving **<0.1 m** accuracy; developed terrain-based landing zone detection logic.
- **DD Robocon 2025 (Robotics)** Oct '24 - Jul '25
ABU Robocon 2025 (IIT Delhi)
 - Designed control logic for a basketball robot, focusing on compliance and trajectory systems.
 - Engineered a depth camera-based perception module for distance estimation with ± 5 cm accuracy.
 - Tested Gazebo + hardware integration using **ROS-based control**; achieved **>90%** shot consistency.
 - Reached national finals at IIT Delhi, among only **2 IIT teams** from **200+** entries.

PROFESSIONAL EXPERIENCES

- **Robotics Engineer (TechEagle)**

May '25 - Present

- Researched autonomous navigation in GPS-denied flight for drones/VTOLs.
- Simulated **100+ scenarios** with **LiDAR**, **stereo**, **depth** sensors to benchmark localization.
- Achieved **<0.1 m** mapping accuracy using **RTAB-Map + ORB-SLAM**.
- Reduced flight trajectory deviation by **35%** via obstacle avoidance logic.
- Connected perception + planning using **OFFBOARD mode**; improved maneuvering.
- Built **ROS-Gazebo bridge** with **Micro XRCE-DDS**; boosted data rate by **20%**.
- Debugged codebase and reduced runtime errors by **40%**; now transitioning to hardware phase.

- **UAV Developer (Indian Robotics Solution)**

Dec '24 - Apr '25

- Led software development to meet aviation safety standards, improving system reliability.
- Implemented **UART/I2C/CAN** protocols, reducing communication failures by **30%**.
- Embedded tamper-proofing in **PX4** for GPS/RC modules; enhanced security.
- Used **u-center** to boost GPS accuracy and lock time by **20%**.
- Upgraded **QGroundControl** (Qt) for better UX and diagnostics.

- **Product Developer (Cloudologix)**

Jun '24 - Sep '24

- Integrated **Azure cloud services** including Virtual Machines, Kubernetes Clusters, SQL Databases, and App Services into a new project using **REST APIs**.
- Streamlined resource provisioning and automated backend workflows via **Azure API Management**, with thorough interface testing in **Postman**.
- Debugged and enhanced core modules after analyzing the codebase and system architecture, reducing deployment-related issues by **30%**.

TECHNICAL SKILLS

- **Programming Languages:** C++, Python, Bash, MATLAB
- **Software & Simulation:** ROS, Gazebo, RViz, QGroundControl, MAVLink, MAVROS, Qt Creator
- **Autonomy & Control:** PX4 Firmware, Offboard Mode, SLAM (RTAB-Map, ORB-SLAM), VIO, Obstacle Avoidance
- **Cloud & Integration:** Azure (VMs, Kubernetes, SQL, App Services), REST API Development, Postman
- **Hardware Platforms:** Pixhawk, Jetson Nano, Depth Cameras, LiDAR, IMUs, GNSS Modules
- **Communication & Tools:** UART, I2C, CAN, Micro XRCE-DDS, u-center

SOCIETIES/EXTRA-CURRICULAR ACTIVITIES

- **Junior Year Technical Secretary** of IIT Patna for the year 2025-26.
- **Main Team Member** of Team Phoenix (ABU Robocon) of IIT Patna.
- **Sub - Coordinator** of Rocketry and Aviation Club of IIT Patna.