Shivank Goyal

Email: shivank.imp@gmail.com **Phone:** +91 96254 32260

GitHub: github.com/avianbob LinkedIn: linkedin.com/in/shivankgoyal23

EDUCATION

Indian Institute of Technology(IIT) Patna

(BTech in Chemical Engineering. CPI: 7.8)

Patna, India July 2023 - May 2027

Portfolio: shivank.me

Modern Vidya Niketan - 88

(All India Senior School Certificate Examination (CBSE). Percentage: 94.0%)

Faridabad, India 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)

Inter IIT Tech Meet 13.0 (IIT Bombay)

Source Code

Oct '24 - Dec '24

- Deployed custom PX4 firmware on **Pixhawk**, reducing latency by ~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)

Source Code

ISRO (Bangalore)

Dec '24 - Apr '25

- o 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)

ABU Robocon 2025 (IIT Delhi)

Oct '24 - Jul '25

- Designed control logic for a basketball robot, focusing on compliance and trajectory systems.
- \circ 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.

Robotics Engineer (TechEagle)

- May '25 Present
 - Researched autonomous navigation in GPS-denied flight for drones/VTOLs.
 - Implemented Visual Inertial Odometry using OpenVINS.
 - 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
- Software & Simulation: ROS, Gazebo, QGroundControl, MAVLink, Qt Creator. MATLAB
- Autonomy & Control: PX4 Autopilot, RTAB-Map, Visual-Inertial Odometry, SLAM
- DevOps & Tools: Microsoft Azure, Docker, Git, Postman
- Communication & Tools: UART, I2C, CAN Bus, Micro XRCE-DDS, u-center

SOCIETIES/EXTRA-CURRICULAR ACTIVITIES

- Main Team Member of Team Phoenix (ABU Robocon) of IIT Patna.
- Sub Coordinator of Rocketry and Aviation Club of IIT Patna.