



# Subhan Balbale

Diploma in Automobile  
engineering

## My Profile

Diploma student in Automobile Engineering with hands-on experience in vehicle servicing and diagnostics gained through internship. Proficient in CAD software and mechanical troubleshooting. Dedicated to applying practical skills and engineering knowledge to real-world automotive challenges. Currently completing my final subject to obtain my diploma certification, with a strong commitment to continuous learning and professional growth."

## Certification and Workshop

Certificate of participation : state level project competition participation Held on 28th March 2025

Certificate Of Internship : industrial training at STAR MOTORS sector 3 nerul navi mumbai, 15th june to 22nd july

## Contact

📞 9372407018

✉️ subbyop@gmail.com

📍 Ulwe sector 9 parvati heights Navi Mumbai- 410206

## Education

After SSC (Diploma in Automobile Engineering 1 subject pending, expected 2025), FR. Agnel Polytechnic, Vashi 2025, FR. Agnel Polytechnic Of Vashi Engineering College

## Skills

- Proficient in AutoCAD and SolidWorks for automotive component design.
- Basic vehicle diagnostics and troubleshooting.
- Knowledge of automobile systems: engine, transmission, brakes, suspension.
- Hands-on experience with vehicle servicing and repairs (through internships/projects).
- Familiar with workshop safety procedures and industry standards.
- Teamwork and collaboration.
- Good communication and reporting skills.
- Time management and problem-solving abilities.

## Experience

Intern, Stars Motors, Navi Mumbai (June15th –July22nd 2024)

Assisted in basic vehicle diagnostics and routine servicing for passenger vehicles.

Worked with senior mechanics on engine repair and brake system checks.

Prepared detailed service and fault-report documentation.

Final Year Project: Restoration and Modification of an Old Motorcycle

Worked on restoring a Bajaj Discover F150 motorcycle, involving complete dismantling, troubleshooting, servicing, repainting, doing cosmetic upgradation and reassembling processes to bring the vehicle back to operational condition.

FR. Agnel Polytechnic Vashi-400703