

Sharath Chandra Pabba

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Choppadandi, Karimnagar, Telangana – 505415

Career Objective

Mechanical Engineering student with experience in autonomous systems, robotics, and vehicle design, seeking opportunities in product development, UAV systems, and intelligent mobility solutions.

Education

RGUKT, Basar

2027

B.Tech Mechanical Engineering — CGPA: 7.6/10

Internship

Kinetron Technologies

Nov 2025 – Mar 2026

VTOL Tilt Motor, Waterproof Drone, Spying Helicopter Development

- Engineered tilt motor mechanism for VTOL systems, improving transition stability and reducing vibration.
- Contributed to development of waterproof drone and surveillance helicopter platforms.
- Supported prototype validation and mechanical integration of UAV subsystems.

Projects

Autonomous Rover

Arduino, Sensor Fusion, Embedded Systems Mar 2026

- Implemented Arduino-based autonomous navigation using sensor integration for obstacle avoidance.
- Applied real-time decision logic to improve navigation reliability.

Go-Kart Design

SolidWorks, ANSYS, FEA, Vehicle Dynamics Feb 2026

- Optimized chassis design, reducing weight by 9 kg while maintaining strength.
- Achieved 0–100 m acceleration in 5.4 s via drivetrain tuning.

NIDAR Scout & Cargo Drone

Composites, UAV, FPV Systems Dec 2025

- Developed UAV platforms for surveillance and payload delivery.
- Used carbon fiber composite plates to improve strength-to-weight ratio.

Stair Climbing Robot

Arduino, Mechanism Design, Robotics Mar 2025

- Designed tracked mechanism enabling efficient stair traversal.
- Integrated Bluetooth-based control system.

Skills

CAD/CAE: AutoCAD, SolidWorks, CATIA, ANSYS (FEA)

Embedded Systems: Arduino, ESP32, Sensor Integration

Manufacturing: Welding, Machining, Composite Fabrication, 3D Printing

Programming: Python, C, MATLAB

Tools: MS Excel

Domains: Robotics, Autonomous Systems, UAV Systems, Vehicle Dynamics, Machine Learning (Basics)

Achievements & Certifications

- 3rd Prize, Tech Fest 2026
- Certified SolidWorks Associate (CSWA)
- Completed Modern Robotics Specialization – Northwestern University (Coursera)
- Chess Rating: 2000 (Rapid)
- TS POLYCET Rank: 60 (2021)