Yash Vardhan

B.E Mechanical Engineering CSE Minor TIET, Patiala +91-8102330119 yvardhan_be21@thapar.edu linkedin.com/in/yash-vardhan-111904186/ TIET Campus, Patiala 147004

1 EDUCATION

Degree	Institution	CGPA/Percentage	Year
B.E.	Thapar Institute of Engineering & Technology, Patiala	8.06 (Current)	2021-Present
CBSE Class XII	Veena Vidya Niketan, Patna	86.4%	2020
CBSE Class X	Saint John's Academy, Hajipur	87%	2018

2 INTERNSHIP

Research Intern — DRDO Terminal Ballistics Research Laboratory

Jun 2024 - Jul 2024

- Conducted research on explosive welding process, comparing theoretical results with trial outcomes.
- Learned prototypes development using 3D printing, SolidWorks, and 3D printing slicing software.
- Mastered industrial mechanical engineering processes, including additive manufacturing, CNC machining.

3 POSITIONS OF RESPONSIBILITY

Structures & Chassis Head — Team Ultron Motorsports

Dec 2022 - Present

- Designed space-frame chassis for four-wheel drive ATV, involving modelling, analysis and optimization.
- Led chassis team reduced development time by approximately 50% to complete within 6 months.
- Formulated collaborative designing plan using Gantt chart for all departments, cutting design conflicts by 90%.
- Improved team's competition points with switching to innovative four-wheel drive design by 30%.
- Optimized ATV specification for SEA Baja and other competitions

Project Design Head — Concept Electrical Vehicle Designing

Nov 2022 - Sept 2023

- Designed vehicle body, resolving critical design problems and improving vehicle energy efficiency, by around 30%, by reducing body & battery weight and increasing aerodynamic efficiency using FEA & CFD analysis.
- Implemented Gantt chart project planning to manage and reduce project timeline.
- Established partnerships with suppliers, reducing expected costs by 50%, and securing project funding from college.

4 PERSONAL & ACADEMIC PROJECTS

- Mechanical Design Project: designing & manufacturing of hybrid of fixed wing drone and hovercraft for flying, any terrain or water travel capability for emergency response and surveillance
- Web Dev Projects: HTML-CSS based: Portfolio Website; React-based: Project Management App; Chrome Extensions: Text-Encryption-Decription, Website-locker; MERN-based: Library-Management
- ML Project: Stock Price Prediction using LSTM neural network model for time series stock price forecasting; Multi-Terrain Classification for Legged Robots Using Ensemble Machine Learning Techniques
- Data Analytics Project: decision making analysis involving data collection, cleaning, analysis & visualization, A/B testing & regression analysis to compare between marketing strategies
- Freelancing: Virtual Assistant: 2+ years for US-based digital marketing firm

5 ACADEMIC ACHIEVEMENTS

- \bullet Earned a merit-based scholarship for ranking in the top 10 % of JEE Mains scorers, during college admissions.
- Received team participation certificate with Team Ultron Motorsports for Arravali Terrain Vehicle Championship 2024.
- Leading 2 research and development projects under faculty supervision: developing a Portable DSO and innovating Waste Wrapper as Fuel for Water Desalination.
- Advanced to Design Round of Shell Eco-Marathon 2022, presenting innovative EV Urban Concept Vehicle.
- Achieved state-level qualification in International Math Olympiad for 2 consecutive years.

6 EXTRACURRICULAR ACTIVITIES

- Led community outreach initiatives with Team Neki, Hajipur, organizing social and charitable events.
- Secured top positions in inter-school chess and art competitions, representing junior school.

7 SKILLS

Mechanical: Designing, CAD Modelling, Simulations, FEM & CFD Analysis, Engineering Drawing, Manufacturing, CAM, Automation & Robotics

CSE: Basic Web Development, Extensions Development, Basic AI & ML

Analytical: Data Analytics, Finance & Business Analytics, Statistics

Soft Skills: Project Management (Leadership, Project Planning, Attention to Detail), Communication (Collaboration, Emotional Intelligence, Conflict Resolution), Problem-Solving (Creativity, Resourcefulness, Decision-Making)

8 SOFTWARES & PROGRAMMING LANGUAGES

Autodesk Fusion 360 | SolidWorks | Ansys | Autodesk CFD Ultimate | CREO Parametric | Autodesk AutoCAD | Matlab | Python | C | C++ | HTML | CSS | JavaScript | React | Express | Node.js | MongoDB | SQL | Excel | Tableau | Power BI | GitHub | Streamlit | Visual Studio Code | Jupyter Notebook | Google Colab | Notion | Adobe Photoshop | LaTex