

Acufore, established in 2013, has grown from a modest beginning to a renowned engineering solutions provider. Over the past decade, we have been committed to delivering superior mechanical, electronics, software, and plant engineering services. Our journey, marked by significant milestones and collaborations, underscores our dedication to innovation, quality, and client satisfaction.

Our Journey

Acufore's operations commenced on July 1, 2014, though the foundation was laid much earlier, with extensive planning and preparation by our founders, Ashokan and Sanjeev. Our first major breakthrough came with a contract from an automotive major from USA, which enabled us to kickstart regular operations. This initial success paved the way for more opportunities and set the stage for our growth.

From Concept to Reality - Mechanical Engineering

Our Mechanical Engineering team has played a pivotal role in Acufore's success. Starting with small projects, we have now undertaken complex engineering tasks, including designing and developing carriers like Skid Steers and Excavators, lifting equipment, and various attachments. Our expertise extends to manufacturing engineering, costing, sourcing and inventory management solutions, ensuring comprehensive support for our clients.

Creating the Future - Electronics Engineering

The Electronics Engineering team at Acufore has been instrumental in driving technological advancements. From a few embedded engineers, our team has grown to include highly skilled professionals who have undertaken projects such as the electronic control unit (ECU) for electrical vehicles, including heavy electrical construction machineries, motor controls, battery management, water analytical products, sensors for agricultural industry, medical electronics and signal controls for railways.

Enhancing Experiences - Software Engineering

Our Software Engineering team, led by highly experienced system architects like Raja B has transformed outdated systems of many clients into efficient, streamlined solutions. We have tackled complex database issues, developed centralized models for seamless data access, and improved data accuracy for clients. Notable projects include the Online order systems, Dealer locators and Lead time calculators for custom build products, connecting through APIs to various external inventory and manufacturing applications and machineries. These solutions resulted in significant enhancement of our clients' operational efficiency.

Our team's ability to adapt and innovate has been critical in addressing the unique challenges faced by our clients. By fostering a collaborative and open work environment, we encourage continuous learning and professional growth, ensuring that our software solutions remain cutting-edge and reliable.

Comprehensive Solutions for Complex Needs - Plant Engineering

Under the leadership of Prabhakaran, our Plant Engineering team has delivered exceptional results in skid-based designs, large tank design and detailing, plant piping, stress analysis, and more. Our collaboration with Gilbert Industries, S&S Skid Solutions, and W2 Systems has resulted in successful project completions and long-term partnerships.

Our team's expertise in various aspects of plant engineering, including FEED projects, structural analysis, and process design, ensures that we provide comprehensive solutions tailored to our clients' specific needs. The dedication and skill of our engineers have earned us a reputation for reliability and excellence in the plant engineering sector.



At Acufore, our greatest asset is our team. We believe in empowering our employees, fostering a collaborative work environment, and encouraging continuous learning and innovation. Together, we will continue to push the boundaries of engineering, delivering solutions that make a difference.

Acufore's journey over the past decade has been one of growth, innovation, and dedication. From our humble beginnings to becoming a trusted partner for clients worldwide, we have consistently demonstrated our commitment to engineering excellence. As we look to the future, we are excited about the possibilities and ready to take on new challenges, driven by our passion for innovation and our unwavering dedication to our clients.