

SHAHRIAR AHMED SHAJID

Automotive Specialist

🐣 Profile

I'm Shahriar Ahmed Shajid, an ambitious Automotive Engineer in my early 20s, passionate about cars since childhood. As CEO of Evonues Technology & Co., I lead innovative solutions for car enthusiasts in Bangladesh. I also serve as CTO at Anhui Best International Co., managing tech operations and gaining international logistics experience. Beyond work, I'm an avid traveler, drawing inspiration from diverse cultures. Let's connect and drive the future of automotive engineering forward!

🖻 Work Experience

2022 – Present

2019 -

2024

July

2024

July

2024

March

2021

Evonues Technology & Co.

Founder & CEO

 We pioneer in providing imported revolutionary and innovative Electronics, Gadgets machinery, Car Modification Goods, etc to local clients in Bangladesh and overseas at a very reasonable price.

Anhui Best International Co.

Chief Technology Officer (CTO)

• Signifying the company's tech-related operations and gaining knowledge in international logistics.

Licenses and Certificates

Xpert Learning, UK

Diploma in Automotive Systems Training

• This diploma course in Automotive Systems provides fundamental engineering training, covering the history, market trends, and challenges of the automotive industry. It delves into key vehicle systems, including chassis, engine, transmission, braking, suspension, steering, and electrical systems, as well as automotive diagnostics, repairs, and maintenance.

SaVRee, UK

Mechanical Engineering - Internal Combustion Engine

• The Course by SaVRee covers the basics of petrol and diesel engines, their components, and working principles. It's taught by an engineer with 17 years of experience. This course is designed to understand how these vital machines operate.

Stanford Centre of Development, CA

Internet of Things (IoT)

 In this non-credit course, Stanford faculty cover key areas for IoT professionals. Academic Director Olav Solgaard introduces five modules: Cool Applications, Sensors, Embedded Systems, Networking, and Circuits.