Contact

www.linkedin.com/in/tushar-ekar-951a831a0 (LinkedIn)

Top Skills

Building Management Systems Retail HTML

Certifications

Introduction to Relational Database and SQL

Publications

Development of API for Estimating Torsional Strength of Shaft through Knowledge-Based Engineering Approach

Tushar Ekar

Electrical Automotive Engineer
Coventry, England, United Kingdom

Experience

Halls Electrical Ltd Vehicle Converter and CAD operative June 2023 - Present (3 months) Swindon, England, United Kingdom

Cummins India Intern October 2020 - January 2021 (4 months) Phaltan, Maharashtra, India

Education

Coventry University

Master's degree, Electrical Automotive Engineering · (September 2021 - September 2022)

Dr. Vishwanath Karad MIT WORLD PEACE UNIVERSITY|PUNE Bachelor of Technology - BTech, Mechanical Engineering · (2017 - 2021)