

Ananya Joshi

Principal BESS Engineer
ReNew Power · 18 years

8482477109 | ananya.joshi@outlook.com
linkedin.com/in/ananya-joshi
Pune, India

PROFESSIONAL SUMMARY

Experienced Wind Energy Engineer with a strong foundation in electrical engineering and 18 years of progressive responsibility. Expertise in HMI Development, Substation Design (132kV/400kV), DCS Configuration. Committed to delivering safe, reliable and sustainable energy solutions.

CORE COMPETENCIES

• HMI Development	• Substation Design (132kV/400kV)	• DCS Configuration
• Metering & Instrumentation	• Power Quality Analysis	• AutoCAD Electrical
• Commissioning & Testing	• Energy Audit	• Utility Scale Solar
• WAsP Software	• BESS Sizing	• Wind Resource Assessment
• Green Hydrogen Feasibility	• Rooftop Solar Installation	• SQL Database
• Digital Twin Modeling		

PROFESSIONAL EXPERIENCE

Principal BESS Engineer 2022 – Present

ReNew Power

- 132kV Transmission Line (7 km) — Tower design, foundation engineering, stringing and commissioning for interstate grid connectivity
- Load Forecasting Model — ML-based short-term load forecasting achieving 11% MAPE for a 9 MW utility
- Led team of 14+ engineers across 6 project locations

Energy Storage Specialist 2021 – 2022

Inox Wind

- OT Cybersecurity Hardening — ICS security assessment and remediation across 12 substations per IEC 62351 standards
- 50 MW Utility Solar PV Plant at Pune — EPC project from design to commissioning including SCADA integration and grid synchronization
- Established O&M; best practices reducing maintenance cost by 10%

Wind Energy Engineer 2017 – 2021

Suzlon Energy

- Load Forecasting Model — ML-based short-term load forecasting achieving 15% MAPE for a 12 MW utility
- Renewable Integration Study — Grid impact assessment for 13 MW solar/wind addition including dynamic stability analysis
- Successfully executed first BESS project in the state

Energy Storage Specialist 2013 – 2017

Inox Wind

- Grid Stability Enhancement — FACTS device (SVC ±4 MVAR) installation improving voltage profile across 7 substations
- 100 MW Wind Energy Project — Turbine foundation design, inter-array cabling, substation and SCADA implementation
- Achieved 8% renewable energy integration target for utility

EDUCATION

CERTIFICATIONS & TRAINING

- ✓ Machine Learning Certification (Coursera)
- ✓ Six Sigma Green Belt
- ✓ OHSAS 18001 Internal Auditor

References available upon request · Last updated: January 2026