

PROFESSIONAL SUMMARY

Experienced Digital Solutions Engineer with a strong foundation in electrical engineering and 17 years of progressive responsibility. Expertise in PLC Programming (Siemens S7/Allen Bradley), ETAP Software, AutoCAD Electrical. Committed to delivering safe, reliable and sustainable energy solutions.

CORE COMPETENCIES

• PLC Programming (Siemens S7/Allen Bradley)	• ETAP Software	• AutoCAD Electrical
• Commissioning & Testing	• Harmonic Analysis	• Substation Design (132kV/400kV)
• DCS Configuration	• PSS/E Simulation	• Smart Metering
• DERMS	• Tableau	• SQL Database
• Digital Twin Modeling	• Cloud Platforms (AWS/Azure)	• Artificial Intelligence
• R Programming		

PROFESSIONAL EXPERIENCE

- Chief Digital Solutions Engineer

CESC Limited

2019 – Present

 - Enterprise SCADA Upgrade — Migration from legacy to modern SCADA/DCS platform across 20 generation units
 - Demand Response Program — Implementation across 7 industrial consumers achieving peak demand reduction of 9 MW
 - 132kV Transmission Line (9 km) — Tower design, foundation engineering, stringing and commissioning for interstate grid connectivity
 - ESG Baseline Assessment — Carbon footprint quantification and net zero roadmap for 17 MW generation portfolio
- SCADA Engineer

JSPL Power

2017 – 2019

 - 400kV GIS Substation at Chandigarh — Design, procurement and commissioning of 6×315 MVA auto-transformers with numerical protection
 - 100 MW Wind Energy Project — Turbine foundation design, inter-array cabling, substation and SCADA implementation
- Power Systems Data Analyst

Kalpataru Power

2012 – 2017

 - Demand Response Program — Implementation across 12 industrial consumers achieving peak demand reduction of 4 MW
 - OT Cybersecurity Hardening — ICS security assessment and remediation across 17 substations per IEC 62351 standards
 - Substation Automation — IEC 61850 based protection and control implementation at 13 EHV substations
 - Delivered EPC project 11% under budget saving ■13 Cr
- IoT Engineer

JSPL Power

2011 – 2012

 - Green Hydrogen Pilot — 20 MW electrolyzer feasibility study and FEED for renewable hydrogen production
 - Digital Twin Implementation — Real-time digital twin of 9 MW thermal plant for predictive maintenance and optimization
 - Renewable Integration Study — Grid impact assessment for 6 MW solar/wind addition including dynamic stability analysis
 - Smart Metering Rollout — Installation and commissioning of 13+ smart meters with AMI integration and MDM platform

■ Achieved forced outage rate of 9% against industry benchmark of 12%

EDUCATION

M.Tech (Power Systems Engineering)
PES University

2007

CERTIFICATIONS & TRAINING

- ✓ PMP (Project Management Professional)
- ✓ ETAP Certified User
- ✓ GE Grid Solutions Certified

References available upon request · Last updated: January 2026