

# John Smith

22 Street Rd., City, State – 00000  
222 222 2222 | [email@address.com](mailto:email@address.com)

---

## ELECTRICAL / AUTOCAD ENGINEER

### SUMMARY OF QUALIFICATIONS

- Well rounded Electrical / AutoCAD Engineer with over 10 years experience and advanced learning and training in Electrical Systems, Principles, Theories, and Processes.
- A problem solver with excellent communication and technical skills, dedicated to creating solutions.
- Advanced Electrical Design studies including AutoCAD I & II and CADD System Management.
- **B.E. and M.E.** - With an electrical engineering background, able to focus on the technical details of client and project needs.

*Project Planning & Management • Electrical Design • Adaptive to Change  
Excellent Communicator • Team Player / Leader • AutoCAD • Microsoft Office Suite*

### EDUCATION

**B.S. (Electrical and Electronics Engineering)** – KARNATAK UNIVERSITY, Dharwad, India

**M.E. (Electronics & Telecommunication Engineering)** – MUMBAI UNIVERSITY, Mumbai, India

Six week on the job training in Electrical Systems (transmission line systems) – KARNATAK ELECTRICITY BOARD UTILITY COMPANY, India

**CADD System Management** – SAIT, Calgary

**Electrical Design, AutoCAD I** (completed) and **AutoCAD II** (anticipated completion April 2011) – SAIT, Calgary

### PROFESSIONAL EXPERIENCE

#### **LECTURER** – Subject Coursework Taught:

Advanced Electrical Systems, Basic Electrical and Electronics, Satellite Communications, Electronic Wave Theory, Principles of Control Systems, Principles of Random Process, Principles of Electronics I & II, Electrical Machines

XAVIER INSTITUTE OF ENGINEERING – MUMBAI UNIVERSITY, Mumbai, India  
2007 – 2010

**Senior Lecturer – Electrical Engineering Department**

ATHARVA COLLEGE OF ENGINEERING – MUMBAI UNIVERSITY, Mumbai, India  
2003 – 2007

**Lecturer – Electronics and Telecommunications Department**

COLLEGE OF ENGINEERING AND TECHNOLOGY – NORTH MAHARASTRA UNIVERSITY, Jalgaon, India  
2001 - 2003

**Lecturer – Electrical Engineering Department**

MADHAV INSTITUTE OF TECHNOLOGY, Gwalior, India  
1999 – 2000

**Lecturer – Electrical Engineering Department**