

# Shashwath N

Sahakaranagar P.O, Bengaluru, Karnataka  
[nshashwath@gmail.com](mailto:nshashwath@gmail.com)  
+91 93418 46494

A job aspirant in customer service field  
Technical oriented electrical liaisoning engineer with over 7 years of experience in the field of electrical liaisoning works of construction buildings, co-ordinating between clients and government agencies for smooth handling of electrical operations.  
Willing to relocate: Anywhere

## Personal Details

---

**Date of Birth:** 1992-02-02  
**Eligible to work in:** India  
**Highest Career Level:** 5+ years experience  
**Industry:** Electrical Engineering  
**Total years of experience:** 6

## Work Experience

---

**Electrical Engineer**  
Okas electricals-Bengaluru, Karnataka  
Full-time  
August 2017 to July 2022

I have worked under okas electricals as a Liaisoning co-ordinate engineer, my job was to co-ordinate between the clients and the government departments for sanctioning of different electrical works and smooth handling of electrical works

## Education

---

**B. . E in Electronics and communication engineering**  
VISHWESHWARAIH TECHNOLOGICAL UNIVERSITY - Bengaluru, Karnataka  
June 2009 to June 2013

## Skills / IT Skills

---

- Good customer management skill
- Communication skills
- English
- Project management

- English
- Fluent

## Awards / Achievements

---

### **Educational award**

September 2007

Got a educational award from rotary international, mysore for achieving distinction by securing a total of 607 out of 625 in SSLC examination held during academic year 2006-2007

### **Prize winner**

June 2013

Won the second prize in state level inter college project competition and exhibition organized by department of electronics, IEEE, bangalore

## Certifications and Licenses

---

**Class 2 electrical contractor license May 2023 to April 2028 I have class2 electrical contract license and also driving license. I have diploma in computer application certificate.**

## Additional Information

---

Presented a international conference paper on "Baseband processor design of a multipurpose RFID tag" at international conference on VLSI, communication, advanced devices , signals and systems and networking organized by B.N.M institute of technology.