**SINDHEYA K**

**PROFILE**

A highly organised and hard-working upcoming electrical and electronics engineer wanting to secure an entry level position in a reputable organisation preferably in the field of electromagnetics, automation and related areas, to expand existing learnings, knowledge and skills, while making significant contribution to the organisation.

**EDUCATION**

* **B.Tech Electrical and Electronics Engineering**

**CGPA – 8.12 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 91.2% **2019**

Institution: Maharishi Vidya Mandir Sr. Sec. School, Hosur

* **Class 10** – 100% **2017**

Institution: The Titan School, Hosur

**TECHNICAL INTERESTS**

· Power System   
· Automation

**TECHNICAL SKILLS**

C, Python

**INTERNSHIP**

**Titan Company Ltd., Sipcot, Hosur** ·

Duration/Period: One Week   
· Objective: To gain practical knowledge and skills.

· Tools or techniques used: Self construct circuits using components and explore various functions of machines.

· Outcome: Capable to acquire and apply fundamental principles learnt.

**Titan Engineering and Automation Limited [TEAL], Sipcot, Hosur**

· Duration/Period: One Week   
· Objective: To get exposed to a particular job in an industry.

· Tools or techniques used: Sensors, electrical and electronic components.

· Outcome: Wiring an electrical panel used in automation machines.

**Titan Company Limited, Sipcot, Hosur**

· Duration/Period: One Week   
· Outcome: Engineering Service dept.

**Smartknower, Online**

· Duration/Period: Two months   
· Objective: Embedded System

**LANGUAGES**

English, Tamil