

ASHWINI KAMBAR

Current Address:

A/p: Nidasoshi Gate
Tq: Hukkeri Dist: Belagavi
Karnataka, India
Pin: 591236
Mobile: 8073529445

E-mail: ashwinikambar200@gmail.com<https://github.com/ashwinikambar>**CAREER OBJECTIVE:**

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning, determination, dedication, discipline and teamwork.

ACADEMIC QUALIFICATION:

- M.Tech in Industrial Electronics from Vishwanathrao Deshpande Institute of Technology, Haliyal (2020-Passout) with 8.81 CGPA
- B.E in Electronics & Communication from Hirasugar Institute of Technology Nidasoshi Tq:Hukkeri, Dist:Belagavi (2017-Passout) with 69.94%

WORK EXPERIENCE: Fresher**SOFTWARE PROFICIENCY:**

- Operating Systems : Microsoft Windows-10 and Ubuntu – 20.04 LTS.
- Scripting Languages : BASH
- Technical skill : Embedded - C, C++, Linux Systems,
- Area of interest : Basic Electronics, Embedded System

ACADEMIC PROJECT AND INTERNSHIP DETAILS:

- **UG: Project Title:** “Design and Development of Dual Controlled, Solar Powered, Smart Pesticide and Fertilizer Spraying Robot”.
- **PG: Project Title:** “Image compression using Deep learning”.
- **INTERNSHIP:** Completed 6 weeks Internship Programme on Study of Microcontroller and Programming. At Ocsid Technologies Bangalore (sirsi Branch).

COURSE AND TRAINING: Completed Embedded System Online Course at Emertxe - Leaders in Embedded Systems & IoT Training Institute, Bangalore.

EXTRA CO-CURRICULAR ACTIVITIES:

- Participated and got Consolation Prize in Quiz Competition in 3 day Workshop on “Artificial Intelligent and Robotics” at Karnataka science and Technology Academy (KSTA) Bengaluru,(on December 2019).
- **Published Paper:** Presented and Published IEEE paper on “Recurrent Neural Network based Image Compression” in International Conference on Recent Innovations in science, Engineering & Technology (ICRISET-2020) (on 11th and 12th September 2020).

(ASHWINI KAMBAR)