

NAVEEN

OBJECTIVE To pursue a challenging career in your organization which would be mutually beneficial in terms of learning experience and contribution to organizational growth.

SKILLS & ABILITIES

Technical Knowledge: -

CADENCE, LABVIEW, MATLAB, ARM Keil Uvision, EAGLE, C/C++, Analog and Digital IC Design, MOS design with delay, Semiconductor Design, Assembly language, and VHDL language, Linux, PLC Programming

Personal Skill Set: -

Communication, Problem solving, Teamwork, Managing Time, Co-ordinating, Creativity, Adaptability, Computer literacy.

EXPERIENCE

FRESHER

EDUCATION

DIPLOMA ----- JSS'S K. H. KABBUR INSTITUTE OF TECHNOLOGY, VIDYAGIRI, DHARWAD

Branch: - Electronics and Communication

Year of Passing: - 2019

Percentage secured: - 63.52%

ENGINEERING ----- KLS'S VISHWANATHRAO DESHPANDE INSTITUTE OF TECHNOLOGY, HALIYAL

Branch: - Electronics and Communication

Year of Passing: - 2022

Currently studying Final Year

CGPA scored: - 6.82(till 3rd Year)

INTERNSHIP ----- HA EGL TECHNOLOGIES PVT LTD, DHARWAD

Area: - Artificial Intelligence and Internet of Things

Time Period: - 01st September 2021 to 30th September 2021

https://github.com/Naveenub/resume/blob/main/IMG_20220315_101240.jpg

COMMUNICATION

Excellent written and verbal communication skills, Confident and professional speaking abilities, Empathic listener and persuasive speaker.

PROJECTS

- Blinking LED using 555 timers
 - A stable Multivibrator (Mini-Project @ Diploma)
 - Smart Train System (Final Year Project @ Diploma)
 - Heart Beat Sensor using Arduino (Mini-Project @ Engineering)
-

LEADERSHIP

Are you president of your fraternity, head of the condo board, or a team lead for your favorite charity? You're a natural leader—tell it like it is!

INTERESTS

- Doing small mini projects and Simulations on small circuits
 - Reading scientific and space books
 - Playing in-door games (like Carrom) and few outside games (like cricket, Volleyball, Tennis)
-

CERTIFICATES

- https://github.com/Naveenub/resume/blob/main/IMG_20220315_101026.jpg