Curriculum vitae

AJAY PRAJWAL CRASTHA

CONTACT NO: +91 9164207743

EMAIL:ajaycrasta7@gmail.com

ADDRESS:

C/o LancyD'cunha Mayyadi House Meramajal Post BantwalTaluk- 574143



Objective

To serve the organization/company accepting all the tasks and assignments with great responsibility and accomplish them with utmost sincerity by well-coordinated teamwork, eventually achieving the entrusted targets by utilizing my skills and gaining knowledge and experience.

ACADEMIC PROFILE:

COURSE	INSTITUTION	YEAR OF PASSING	PERCENTAGE (%)/CGPA
BE(ECE)	Sahyadri college Of Engineering & Management	2019	7.3
Diploma	Govt. Polytechnic Bantwal	2016	81%
P.U.C	St. Aloysius Pre University College	2013	66%
S.S.L.C	NithyasahayaMatha High School	2011	72%

ACADEMIC PROJECT:

- Soldier Health & Position Tracking System.
- Irrigation Control System.
- Development of an Oscilloscope using Android smart devices.

TECHNICAL SKILLS:

- Basic of C-Programming.
- Basic of verilog HDL & VHDL Programming.
- PCB design

SKILLS:

- Good Communication Skills, Hard Working.
- Balanced and punctual. Optimistic and willing to learn.
- Accepts challenging work with full responsibility.
- Strong organizational and communication skills.

INTERNSHIP:

• Tech-Gray-Logix, Mangaluru

WORK EXPERIENCE:

- Worked as an Administrator Tech Support
- Worked In Diya system which is located in managluru
- Worked From November 2019 till Aug 2020
- Troubleshoots problems with networks, web services, mail services
- Monitors and manages system resources, including CPU usage, disk usage, tape backup systems and response times to maintain operating efficiency maintains systems documentation and logs.

PERSONAL DETAILS:

Date of Birth : 01/05/1995
Nationality : Indian
Marital status : Single

Religion : Roman Catholic

Languages Known
Hobbies
English, Hindi, Kannada, Konkani
Playing Kabaddi, Cricket, Watching TV

DECLARATION:

I hereby declare the above furnished details are true with the best of my knowledge & belief.

Date:	Applicant

Place:

(Ajay Prajwal Crastha)