NAGESHA. A.S

Email:nageshronur@gmail.com

Mobile: 7259010809/9353792919

CARRIER OBJECTIVES:

To gain a dynamic and challenging role in the area of ELECTRONICS & COMMUNICATION ENGINEERING or any related fields that will offer me the best opportunity for further development of my abilities, skills and knowledge in an established firm with long term career growth possibilities.

EDUCATIONAL QUALIFICATION:

| Degree | Institute/ University | Specialization | Year of Qualification | | C G P A | % |
|-------------|---------------------------------------|--|-----------------------|----------------------|------------------|-----------|
| SSLC | Govt High School Ronur | | 2 | 0 1 3 | | 64.96 |
| Diplomo | Ramakrishna Polytechnic Srinivasapur | Electronics & Communication | 1 st | Nov-2015 to Apr 2015 | | . 8 3 . 0 |
| | | | 2 nd | Nov-2016 to Apr 2017 | | . 7 1 . 0 |
| | | | 3 rd | Nov-2017 to Apr 2018 | | 8 1 . 0 |
| | C byrea gowda institute of technology | | 2 nd year | Aug-2018 to july2019 | 6 . 9 | .72.39 |
| Engineering | K o l a r | Electronics & Communication (Lateral entry from diploma) | 3 rd year | Aug-2019 to July2020 | 7 . 6 | .81.24 |
| | | | 4 th year | Aug-2020to July 2021 | 7 . 8 | 83.06 |

EXPERIENCE:

Fresher's

ACADEMIC PROJECTS:

<u>Diplomo(3rd Year) Project</u>: Design digital circuits and demonstrate the kit of microcontroller based on the IC 8051

Engineering(4th Year) Project:

- 1)Design of WSN node Forest trees against poaching using IOT.
- 2) Enhance Practicality of IOT based solid waste collection and management system for smart city.

Engineering objective courses:

- 1)Build a websitein 2hours-No coding Knowledge by silk safari(22 july 2020)
- 2)AI/ML application product design based on ZynQ Ultrasonic+MPSOC by Experthon(21 Aug 2020)
- 3) Hackers in cyber world by Experthon(31 July 2020)
- <u>4)</u> Semiconductor industry by Experthon(24 July2020)

Engineering Workshop details:

1)MATLAB and its applications on digital signal processing(17th to 22nd oct 2019) at C byrea gowda institute of technology.

Engineering Internship details:

- 1) Internship on exploring the landscape of machine learning and AI at the edge of industrial automation at pincore technologies
- 2) Internship on overall details of MATLAB SIMULINK s/w at Pantec solutions

ADDITIONAL TECHNICAL SKILLS:

- TRUBO C++++
- MAT LAB
- Python
- 8051 microcontroller
- 8086 microprocesser
- VHDL
- Verilog
- C language
- C++
- HTML
- CSS
- BOOYSTRAP

• JAVA SCRIPT

.PERSONAL DETAILS:

Father's name :Sampangi ramaiah

Date of birth :22.09.1997

Languages : English, Kannada, Telugu, Hindi

Gender : Male

Address : RONUR(V)&(P),SRINIVASPUR(T),KOLAR (D),563135

Religion :Hindu

Nationality :Indian

Hobby : Playing cricket, chess, carom.

Strengths : Analytics, Communication, Flexibility, Teamwork, Make decisions

DECLARATION:

I do hereby that the information given above is true and correct to the best of my knowledge and belief.

Place: SRINIVASAPUR Yours Obediently

Date:17/11/2020

NAGESHA. A.S