

PROFILE OF Shridhar Bhat (Confidential)

Candidate for HTML Developer

Cisco Software Bangalore, Karnataka

Submitted by

Chetan S

CareerTree HR Solutions, Chennai, India

27-Dec-2017

MH116

The information in this report is strictly private and confidential and is based on information provided by the candidate. Its use should be restricted to only those members of the company's management group who are directly involved with the selection of a candidate for the position concerned.

T: +91-44-49004900 Email: es@career-tree.in Website: www.career-tree.in



PROFILE SNAPSHOT

| S.No | Criteria | Candidate Credentials | | |
|------|-----------------------------|---|--|--|
| 1 | Profile for the Position of | HTML Developer (Cisco Software) | | |
| 2 | Name of the Candidate | Shridhar Bhat | | |
| 3 | Gender | Male | | |
| 4 | Qualification | Master of Arts (M.A.), Psychology, 2010, 5.8 | | |
| 5 | Career Graph | Jan 2016 to Jan 2017 Chad Company, Commercial - Manager, Bangalore | | |
| 6 | Areas of Expertise | Business Development Executive | | |
| 7 | Total Years of Experience | 2 Years 5 Months | | |
| 8 | Current Location of Work | Bangalore | | |
| 9 | Current CTC | 90 Thousands Per Annum | | |
| 10 | Expected CTC | 3 Lacs Per Annum | | |
| 11 | Notice Period | 30 Days | | |
| 12 | Date of Birth / Age | 31-Oct-1979 / 38 Yrs | | |
| 13 | Family (Dependents) | Wife and one kid | | |
| 14 | Technical Skills | | | |
| 15 | Behavioral Skills | | | |
| 16 | Consultant Assessment | Good worker in this area | | |
| 17 | Interview Availability | Any time interview but no on sundays | | |

Created by CareerTree HR Solutions.

CURRICULUM VITAE

SHRIDHAR BHAT

Present Address:

S/o Subrahmanya Kaveri Nilaya,H.N:2460 Yelahanka new town Bangalore (Dt), Pin – 560064

Phone- +918553710985

E-mail- shridharbhat985@gmail.com

Career Objectives:

To be a part of a progressive firm offering opportunity for career advancement and Professional growth and which will help me to gain sufficient knowledge.

Academic Details:

| QUALIFICATION | SCHOOL/ COLLEGE | BOARD/ UNIVERSITY | PERCENTAGE/ CGPA |
|------------------|---|----------------------|---------------------|
| B.E(E&C) | Sai Vidya Institute of Technology,Bangalore | VTU | 65.41 |
| 12 th | Dr.A.V.Baliga College of Arts&Science,Kumta | PU Board | 75.50 |
| 10 th | Mahatma Gandhi High School,Chitrigi | State Board | 83.36 |

Technical Skills:

Programming Languages : C,C++

Web Technologies : HTML, CSS
Operating Systems : Windows, Ubuntu
Tools Worked On : MatLab, Keil, Xilinx

Strengths:

Hardworking Leadership Quality Adaptability Communication

Interests/Hobbies:

Reading palms and Horoscope Drawing Pencil Sketches Teaching Making New Friends Playing and Watching Cricket

Academic Project:

Name: Sensing of EOG signal to control Human Machine Interface(HMI)

Duration: 5 months

Team Size: 4 **Description:**

The main objective of the project is control the robot by sensing the eye ball movements and pump the water in order to stop the fire by sensing the temperature. The project has two parts. One is transmitter(Eye Goggle) and the other one is receiver(Robot). In Eye Goggle we inserted two IR sensors so that it sense the eye ball movements and the resulting signal will be called as EOG signal. This signal will be sent to the receiver through Transmitting antenna.

The signal coming from the transmitting antenna will be received by the receiving antenna. The analog signal will be converted into digital by using <u>DTMF encoder</u> and sent to the <u>microcontroller(AT89S52)</u>. With the help of <u>Embedded C</u> language program will be written and dump-ed through microcontroller. After that <u>DTMF decoder</u> will convert the digital signal into the analog signal and the signal will be given to two DC motors. <u>DC motors</u> will run and the robot will move(Left, Right, Forward). Here one <u>Thermistor</u> is also fixed in the robot. It will sense the temperature beyond <u>40 degree celcius</u> and the signal will be sent to the water pump. Water pump will pump the water in order to stop the fire.

Application:

- > Can be used in military applications(fire issues).
- > Used as fire fighting robot.
- > With little modification can be used for medical purposes.

Achievements:

- 1. Got a third rank in district level drawing competition in 3rd standard.
- 2. Won Silver and Bronze medals in district and taluk level sirigannada competition in 6^{th} and 7^{th} standard.
- 3. Participated in several speech competitions and won few of them too.

Personal Details:

Date of Birth: 01/11/1994
Father's Name: Subrahmanya

Mother's Name: Savita

Gender: Male

Marital Status: Unmarried

Languages Known: English, Hindi and Kannada

Permanent Address: At:Madguni,Po:Kumta,Tq:Kumta,Pin code:581343

Declaration:

I hereby declare that the above mentioned information is true to the best of my knowledge and belief and I bear the responsibility for the correctness of the above mentioned particulars.

Place: Bangalore SHRIDHAR BHAT

