


# VIRESH BADIGER


Bachelor of Engineer.,  
R V College of Engineering.,  
Bengaluru

S/o Ashok H Badiger, "Lakshmi Nivasa" 

Pattar street, Harugeri-591220

Tq||Raybag Dist||Belgaum

9380242776, 8088635521 

Veerelectronics96@gmail.com 

[https://viresh-ab.github.io/viresh\\_ab\\_portfolio/](https://viresh-ab.github.io/viresh_ab_portfolio/) 



## OBJECTIVE

Enthusiastic software engineer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. A depth knowledge and understanding of Web development, Programming and training in various soft skills and hard skills. Motivated to learn, grow and excel in IT industry.



## EDUCATION

**Class 10<sup>th</sup> (KSEEB Board) | Pragati High School, Harugeri**

APRIL 2012 (86.06%)

**Class 12<sup>th</sup> (PUE Board) | Konnur Science PU College, Yallatti.**

APRIL 2014 (67%)

**Diploma (DTE Board) | BVVS Polytechnic (Autonomous) College, Bagalkot.**

- **Major:** Electronics & Communication Engineering.

JUNE 2014 – APRIL 2017 (75.5%)

**Bachelor of Engineering. (VTU Board) | R V College of Engineering, Bengaluru.**

- **Major:** Telecommunication Engineering.

AUGUST 2017 – JULY 2020 (6.2 CGPA)



## EXPERIENCE

**Software Engineer | Spurthisoft Pvt. Ltd, Bangalore.**

**04/2021 – till date**

- Three months training on Web Development along with projects.
- Developing websites using HTML, CSS, JS, Bootstrap in frontend and PHP MySQL in backend.
- Employing on various web development projects like Company Website, College Website, Food, E-Commerce and Make the difference websites.
- Spurthisoft is a level 1 startup company; I learnt various things in this company like coordination, team work, team management, communication.



## TECHNICAL KNOWLEDGE

- Web Development
- HTML5, CSS, Bootstrap
- MySQL, PHP
- Java, Python3
- Basic Java Script (in web development)
- OS (Windows-xp,7,8,10 Ubuntu)
- NI-lab view, HFSS (Antenna Design)
- Analog & Digital Electronics
- Microcontroller
- Lab View, Electronic Work Bench, PCB
- Embedded Systems



## PROJECTS

- **Smart Greenhouse system (Apr-2017 academic):** It will automatically maintain the parameters like humidity, air and water level in greenhouse system and it will send the updates to owner through GSM.
- **Implementation of Li-Fi Technology in Vehicle to Vehicle Communication (Aug-2020 academic):** It empowers vehicles to trade data about their speed, area and traffic utilizing wireless Li-Fi technology.
- **Portfolio Website (July 2021):** It is my responsive portfolio website created with the help of HTML, CSS, Bootstrap, JS, PHP, MySQL.  
Link: [https://viresh-ab.github.io/viresh\\_ab\\_portfolio/](https://viresh-ab.github.io/viresh_ab_portfolio/)
- **N-Fit Website (July 2021):** It is a responsive fitness website named as Nature Fitness, contains yoga workouts, home remedy, Now the website hosted with few contents of yoga, on weekly basis I was updating the website pages. (HTML, CSS, Bootstrap, PHP, MySQL)  
Link: <https://xmaknofzjhflszj4nav5q-on.drvtw/www.n-fit.com/>



## ACCOMPLISHMENTS

- N.S.D.C. Certification of Java and Python training program by ABC for technology training
- Hacker rank certification of coding assessment in language Python(Basic)
- Hacker rank certification of coding assessment in language Java(Basic)
- Udemy certification of completion of the course "Python Boot camp" & "MySQL Boot camp"
- Completed the online certification course of digital skills: social media.
- Certification on publishing two papers on ijaem publication.



## INTERESTS

- Drawing
- National Political Affairs
- Studying History & Geography
- Playing carom, chess, badminton
- Fitness Enthusiast



## PERSONAL DETAILS

**Father Name** Ashok

**Mother Name** Suvarna

**Date of Birth** 13/04/1996

**Languages Known** English, Hindi, Kannada

**Nationality** Indian