

Bhavna Verma

♀ 84, new indra colony, amer road, 302002 jaipur, india **☒** bhavnabverma@gmail.com **ᢏ** 7737856504

Professional Summary

Highly motivated and skilled Full Stack Web Developer with a background in Electrical Engineering. Proficient in frontend technologies and passionate about creating user-friendly and visually appealing web applications. Strong knowledge of HTML, CSS, JavaScript, Bootstrap, ReactJS and NextJS. Eager to leverage my skills to build innovative and interactive user interfaces. Strong problem-solving skills and a proactive team player.

Professional Experience

04/2023	– present
_	

Full Stack Web Developer

- Gurgaon
- Collaborated with cross-functional teams to design and implement responsive web pages and user interfaces.
- Developed and maintained frontend components using HTML5, CSS3, Bootstrap, ¡Query and JavaScript.
- Ensured compatibility and performance across various browsers and devices.

Education

07/2018 – 07/2022 Jaipur, india	B.Tech, Jaipur engineering college, kukas Electrical Engineering
07/2017 – 06/2018 Jaipur, India	Intermediate, Millennium English Sr. Sec. School
07/2015 – 06/2016 Jaipur, india	Matriculation, Popular English Sr. Sec. School

Certificates

PL	C	ጴ	S	C	ΔΓ	Δ
	•	œ	•	•		

Seldom India Technologies Duration: 2months

Python Core

Zeetron Networks Pvt Ltd **Duration: 2months**

C & C++

Technoglobe Pvt Ltd Duration: 1month

Languages

Hindi

• English

Skills

C language

Basic of c programming

Basic of python

SQL

Python

Basic of SQL

HTML5

HTML

DOM

JavaScript

Basic of JavaScript

Basic of DOM

Tailwind CSSBasic of Tailwind CSS

NextJS

Basic of NextJS

C++

Basic of C++

PLC & SCADA

Basic of PLC

EXCEL

Advance Excel

CSS

CSS3

Bootstrap

Basic of Bootstrap

jQuery Basics & AJAXBasic of jQuery & AJAX

ReactJS

Basic of ReactJS

Projects

05/2022 - 06/2022

Home Automation System

It allows to user to control it with a wireless devices such as Wi-Fi.

its allows to user to control each of light and fan automatically turn on or turn off at

a specific time.

08/2021 – 08/2021 **Automatic lights on off,** *By using PLC*

lights turn on and turn off at a 5 second time interval.

by using the four switch in network

07/2020 – 07/2020 **Calendar,** by using python

show the yearly calendar. show all months and days.

07/2019 – 07/2019 Bank Management Database System, by using C++

Implemented Bank Management Database System In C++ Language using various

concept of Object Oriented Programming

Interests

· Reading books

· Listening to Music

Cooking