SHALU KUMARI

Full Stack Developer

My Contact

Bhagalpur, Bihar

(%) 7903046908

amashalu99@gmail.com

in https://www.linkedin.com/in/shalu-kumari-4840481aa

Techincal Skills

- Jquery
- HTML5
- API
- Node.js
- Javascript
- C++
- DSA
- C#
- React JS
- C
- Php
- Bootstrap
- SQL
- CSS
- DOTNET

Soft Skill

- Leadership
- · Decision making
- Communication
- Interpersonal

Certification

- ESG Virtual Experience Program-TCS-(March-2023)
- Java Development- Great Learning -(March-2023)
- Frontend Development CSS-Great Learning-(March -2023)
- Web Development, Internshala-(August 2020 - December 2020)
 Passed with 100 percent in final.
- Programming in C | C++, Internshala (March 2021- August 2021)

Hobbies

- Gymming
- Reading Novel
- Cooking

About Me

Individual with a high level of discipline and attention to detail as well as a strong professional demeanor. Looking forward to starting a job in a esteemed company, where I can hone my skills and acquire experience by managing numerous duties.

Internship Experience

WIPRO

C#

DOTNET FRAMEWORK

Projects

• <u>Light website</u> <u>https://light-website.shalukumari5.repl.co</u>

• <u>Typing Speed Test</u>

https://typing-words-1.shalukumari5.repl.co

Calculator

https://calculator.shalukumari5.repl.co

Color Code Generator
 https://cg1.shalukumari5.repl.co

• Creative design

https://creative-design.shalukumari5.repl.co

Food website

https://food-website.shalukumari5.repl.co

College projects

SMART DOOR LOCK 2 Months

ROLE IN THE PROJECT:

- Smart door lock was a collaborative effort. The idea behind is to make a door that can add both convinience and safety to our home
- · It uses password instead of using keyboard.

LINE FOLLOWING ROBOT 2 Months

ROLE IN THE PROJECT:

LFR was a collaborative effort. Because I was given the task of coding my responsibility is
to code and test the code. The code for a robot to follow a black strip on a white surface
was written for an Arduino Uno kit. The goal of Ifr was to find the black stripe and follow it
without deviation.

ROBOSCOCCER | 2 Months.

ROLE IN THE PROJECT:

The Robot Soccer project was a collaborative effort. Essentially, it was a soccer-playing
robot. My job was toput the hardware together and wire it up properly so that it could
function properly. The robot consisted of awooden chassis board, a dc motor, and a smps
controller (for constant power supply). To move it, use a Dpdt switch. Working on this
project has taught me about teamwork, resilience, and bot creation.

Education:

• **Graduation:**

- BHAGALPUR COLLEGE OF ENGINEERING
- Passing year- 2018-2022
- Passed with 8.48 CGPA

• Intermediate:

- TECHNO MISSION INTERNATIONAL SCHOOL, BHAGALPUR
- Passing year (2015-2017)
- Passed with 92.8 percent.

• Matriculation:

- ARYABAL SHANTI NIKETAN, MUNGER
- Passing year- 2015
- Passed with 10 CGPA