



SHIBIL PM


CAREER OBJECTIVE

To obtain a position that challenges me and provides me the opportunity to reach my full potential professionally and personally utilizing my abilities in your organization that is progressive intellectually and technically and one in which practices collaborative leadership, integrity and honesty.

Skills

C	<div><div></div></div>
C++	<div><div></div></div>
HTML5	<div><div></div></div>
CSS3	<div><div></div></div>
JavaScript	<div><div></div></div>
Bootstrap	<div><div></div></div>
JQuery	<div><div></div></div>
React	<div><div></div></div>
Java	<div><div></div></div>
Python	<div><div></div></div>
AutoCAD	<div><div></div></div>
Node	<div><div></div></div>
Express	<div><div></div></div>
PHP	<div><div></div></div>
SQL	<div><div></div></div>
Sass	<div><div></div></div>
UI&UX	<div><div></div></div>

Contact Me

 +91 – 8592064262

 shibilpm3232@gmail.com

 Kasaragod, Kerala

 India

TECHNOLOGIES

 VS Code

 ATOM

 Adobe Xd

 GitHub:
<https://github.com/ShibilPM>

EDUCATION

2016 – 2020
VTU

BE – 7.5 CGPA

Electrical and Electronics Engineering
Yenepoya Institute of Technology

2014 - 2020
Kerala State Board

XII – 74%

Computer Science
CHSS Chattenchal

2013 - 2014
Kerala State Board

SSLC – 95%

GHSS Chemnad Paravanedukkam

INTERNSHIP

05/07/2019 - 01/8/2019
Kanara Wood & Plywood
Industries Ltd.

Intern.

I was able to learn how the machines are operating and it helped me to improve my knowledge about machines.

04/11/2020 - 04/1/2021
Hummingbird Web Solutions

Trainee.

I was able to learn about WordPress and PHP in deep.

PROJECTS

Solar Automated Grass Cutter

The solar powered grass cutter is a fully automatic robotic system powered by solar energy. It avoids obstacles and allows to cut the grass automatically without any human interaction. The system uses 12V batteries to power the vehicle's motion engines and the blade engine.

Security System Using IR

A simple security system using IR sensor. It is all about circuit design.

Portfolio Application

The application was created by using React. And it is used dependencies like styled component for styling, framer motion for animation and react router.

WORKSHOP & CERTIFICATION

- A paper presented in YENSHINE conducted by YIT
- Certificate of publication IRJET
- Participated in Entrepreneurship and Awareness camp
- Participated in enablement program given by Trainident.
- Completed quiz on Emerging trends in power electronics and renewable energy system.
- Completion of online course on java.
- Completion of online course on Python
- Completion of online course on HTML5
- Completed quiz on Industrial safety.
- Participated in Automation workshop held at YIT.
- Participated in IoT & its practices for smart living.
- Participated in National level online quiz on IoT technology.

PUBLICATIONS

- Solar Powered Automatic Grass Cutter IRJET.

DECLARATION

I hereby declare that the above written particulars are true to the best of my knowledge.

Place: MANGALORE

SHIBIL PM

Date: