SUBAHAN M

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PERSONAL DETAILS	OBJECTIVE
Date of Birth : 02/11/1999 Marital Status : Single Nationality : Indian Gender : Male LANGUAGES English	I am flexible enough to adapt with the work environment and push myself out of my comfort zone to enhance my career and achieve my life goals. I am excited to learn new technologies and unlearn things. I take every opportunity to sharpen my knowledge and to be one step ahead every day. I am confident enough to portrait my interpersonal skills for the betterment of my company and myself. I hope your team finds me a perfect fit to help mutually in the future
Malayalam	EXPERIENCE
Tamil	EVERGREEN BUILDERS AND DEVELOPERS, TRIVANDRUM
Hindi	MEP Site supervisor Nov-2022 - Aug-2023 Work is completely in construction sites. I have the job role
SKILLS	as site supervisor in the sense of coordination and
MEP	implementation of HVAC Projects.
AutoCAD	Pace Lab Cochin Oct 21 (6-days) - Intern
MSoffice	Learned to create a personal assistant in personal
INTERESTS	computers by using Python language.
Playing Football	EDUCATION
Traveling	Ponnaiyah Ramajayam Institute of Science and Technology 2022
Watching movies	B.Tech, Mechanical Engineer CGPA- 7.22
ACTIVITIES	G.H.S.S. Kulathoor 2018
Team work	Higher Secondary
Voluntary work	70%
Personal learning	G.H.S.S Kazhakuttom 2016 High School 72%
	PROJECTS

Development of a Cost-Effective Bullet-Proof Jacket using Composite material

The aim of this project is to develop a bullet proof jacket which is cost effective using materials like felt sheets, M sand and Silicon Rubber Sealant. The composite material is developed by layering it with felt sheets and a mixture of M sand and rubber sealant. The resulting bullet proof jacket is lighter, cheaper and also stab proof.

Enhance Safety of Vehicles Using Automatic Handbrake System

The aim of this project is to increase the safety by using modified parking brake system named as Automatic Handbrake System. In this modified system, handbrakes are controlled automatically without manual interface. This system works with help of proximity sensors which are connected to engine, gear and wheel.

CERTIFICATION

Diploma in MEP Design and Drafting

DECLARATION

I hereby declare that the information given above is true to the best of my Knowledge & belief.

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