

SANDEEP SABU

Sabu bhavan Thazhathuvadakku, enathu kollam. Pin-691526
+91 8848339516 | sandeepsabu450@gmail.com

Objective

To obtain a job in a firm where I can make the best use of my talents and do the best for the firm I am placed. To find a platform where I can fully utilize myself as per my expectations and to my level best work for the relevant field

Experience

- Following the completion of my B.Tech degree in 2020, I proactively prepared for a career as a IT hardware Engineer and system engineer by focusing on self-directed learning and skill development. During this time, I engaged in relevant coursework and personal projects that enhanced my proficiency in system administration, network management, and problem-solving within the IT infrastructure domain. These experiences have equipped me with the technical acumen and analytical mindset necessary for success in a IT hardware Engineer role."

Education

- APJ Abdul Kalam Technological University** 2020
B.Tech(computer science and engineering)
6.6 Cgpa
- Alison**
Diploma in IT support Technician
84%
- Alison**
Diploma in Information Technology Technician
88%
- Linked in learning**
Online IT support course
- Holy Angel's Emhss** 2016
12th
67.16%
- Parth public school patharadi** 2014
10th
74.40%

Publications

- An Intelligent Traffic Monitoring System for Non-Helmet Wearing Motorcyclists Detection.
Sumisha Samuel; Saanu Reghunadh; M K Ashwin; Sandeep Sabu;
Sharath S Nair; Renju Rachel Varghese.
2020 International Conference on Data Analytics for Business and Industry: Way Towards a Sustainable Economy (ICDABI)
Year: 2020 | Conference Paper | Publisher: IEEE

Skills

- Management
- Problem solving
- Team building

Technical Skill

- Python
- C

Certification

- Windows 10 for IT support Troubleshooting basic.
- Java

Projects

- **An Intelligent Traffic Monitoring System for Non-Helmet Wearing Motorcyclists Detection.**
An Intelligent Traffic Monitoring System for Non-Helmet Wearing Motorcyclists Detection is a technology that uses various sensors, cameras, and machine learning algorithms to identify and track motorcyclists who are not wearing helmets in traffic. This system can help improve road safety and enforce helmet-wearing regulations.

Language

- English
- Hindi
- Marathi
- Malayalam

Strengths

- Capabilities of working with a team

Deceleration

- I hereby declare that the information furnished above is true to the best of my knowledge