## **Praveen Batesar**

Profiles	Praveen (pcjatt) Batesar	Pravenn Batesar
Skills	C/C++	Python
	Mysql	PCB Design
Education	M.B.M University Electronics And Computer Engineering 7.51 Cgpa	<b>2021-Present</b> Bachelor of Engineering
	Maa Saraswati Sr Sec School. PCM 77.00%	<b>2018-2019</b> Intermediate
	Govt. Sec School. 86.00%	<b>2016-2017</b> Matric
Experience	<b>Indian Railway</b> Intership	<b>2024</b> Jodhpur
	In this intership i have learn practical training in latest developments in Railway Signal and Telecommunication interfaces and related fields. We have studied the various uses of Signal And Telecommunication in railways, including Exchange,S&T,PRS,Wireless.	
	<b>Rajasthan Rajya Vidyut Prasaran Nigan</b> Intership	Limited 2023  Jodhpur
	In this intership i have learn practical tra and related fields.	nining in latest developments in RRVPN interfaces
Projects	Minor Project - Led Flasher Circuit Usin	ng Pcb
Projects	•	ed circuits used to turn on and off groups of light
Projects	LED flashers are semiconductor integrate	ed circuits used to turn on and off groups of light cording to a programmed pattern
Projects	LED flashers are semiconductor integrate emitting diodes either sequentially or accessing the semiconductor integrated by the semiconductor interest by the semiconductor integrated by the se	ed circuits used to turn on and off groups of light cording to a programmed pattern  sed. tonomous robot that can follow a path, typically
Projects	LED flashers are semiconductor integrate emitting diodes either sequentially or accessing the semiconductor integrate emitting diodes either sequentially or accessing the semiconductor integrate emitting diodes either sequentially or accessing the semiconductor integrate emitting diodes either sequentially or accessing the semiconductor integrate emitting diodes either sequentially or accessing the semiconductor integrate emitting diodes either sequentially or accessing the semiconductor integrate emitting diodes either sequentially or accessing the semiconductor integrate emitting diodes either sequentially or accessing the semiconductor integrate emitting diodes either sequentially or accessing the semiconductor integrate emitting diodes either sequentially or accessing the semiconductor integrate emitting diodes either sequentially or accessing the semiconductor emitting diodes either sequentially or accessing the semiconductor emitting the semiconductor emitting the semiconductor emitted in the semiconductor emi	ed circuits used to turn on and off groups of light cording to a programmed pattern  sed. tonomous robot that can follow a path, typically
Projects	LED flashers are semiconductor integrate emitting diodes either sequentially or accessimple Line Follower Robot Arduino Bath A simple line follower robot is a basic automarked by a black or white line on the flows Smart Attendence Project  A Smart Attendance Project using AI/MI	ed circuits used to turn on and off groups of light cording to a programmed pattern  sed. tonomous robot that can follow a path, typically
Projects	LED flashers are semiconductor integrate emitting diodes either sequentially or accessing Line Follower Robot Arduino Ba. A simple line follower robot is a basic automarked by a black or white line on the flowart Attendence Project.  A Smart Attendance Project using AI/MI recognition, object detection, and data and tracking systems.	ed circuits used to turn on and off groups of light cording to a programmed pattern  sed.  tonomous robot that can follow a path, typically por  L leverages modern technologies like facial halysis to automate and improve attendance
	LED flashers are semiconductor integrate emitting diodes either sequentially or accessing Line Follower Robot Arduino Bath A simple line follower robot is a basic automarked by a black or white line on the flows Smart Attendence Project  A Smart Attendance Project using AI/MI recognition, object detection, and data and tracking systems  Self-motivated student seeking an opport	ed circuits used to turn on and off groups of light cording to a programmed pattern  sed.  tonomous robot that can follow a path, typically por  L leverages modern technologies like facial halysis to automate and improve attendance  tunity in a good organization where my potentials the company dedicatedly.
Summary	LED flashers are semiconductor integrate emitting diodes either sequentially or accessing Line Follower Robot Arduino Bath A simple line follower robot is a basic automarked by a black or white line on the flows and the semiconductor of the	ed circuits used to turn on and off groups of light cording to a programmed pattern  sed.  tonomous robot that can follow a path, typically por  L leverages modern technologies like facial halysis to automate and improve attendance  tunity in a good organization where my potentials the company dedicatedly.

State Govt Quiz Competetion 2022(Third Position).