SHUBHAM KUMAR [My Portfolio](https://ershubhambhagat.github.io/)

Purnea College Of Engineering, Purnea [LinkedIn](https://www.linkedin.com/in/ershubhambhagat/)

Electronic and Communication Engineering [**GitHub**](https://github.com/Ershubhambhagat)

**Email: -** [**Er.shubhambhagat@gmail.com**](mailto:Er.shubhambhagat@gmail.com)

Mobile No:- 7319944888

|  |
| --- |
| **Career Objective** |
| * **To use my skills in the best possible way for achieving goals.** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Course Details** | | | |
| **Degree:** | B. Tech | **Specialization:** | Electronics & Communication |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Education** | | | | |
| **Qualification** | **Institute** | **University/Board** | **Year of**  **Passing** | **%** |
| B.Tech | Purnea College of Engineering,  Purnea | Aryabhatta Knowledge University, Patna | 2021 | 70% |
| XII | R.D.B College,Sangrampur | Bihar Board | 2017 | 60% |
| X | High school, khapra | Bihar Board | 2015 | 60.6% |

|  |
| --- |
| **Technical Skills Sets** |
| * Programming Language **: Python, OOPS, Selenium, C, HTML, CSS, JS, C#, Boot Strape**   ASP.Net MVC, ASP.Net Core /Api, React,   * **Database** **: MySQL,** **MS SQL Server** * **Software Skills : Git,Jenkins, Proteus (Circuit Design)** * **Cloud : Azure** * Electronic : **knowledge of Analog circuit and Digital Electronic, control system,Sensor**, . **ESP8266 ,Arduino Uno** |

|  |
| --- |
| Interests field |
| * IT * Robotic |
|  |
| **Training & Workshops** |
| * June-July 2020 :-Four week **PYTHON** training & Certification from E&ICT Academy **IIT KANPUR** * Eight Weeks online training on **MACHINE LEARNING** From Internshala. * 6 week Hrs, Hands-on, Online Training Course **on Embedded Desine and Simulation for Analog &**   **Digital Electronic, 8051 and Arduino Uno Microcontrollers** From Proteus . |

|  |
| --- |
| **Projects Details** |
| ⨀ [**Student Information Management System for College**](https://github.com/Ershubhambhagat/Student_Information_Management_System)  ⨀ [**Street Light that Glows On Detecting Vehicle Movement**](https://github.com/Ershubhambhagat/Automatic_Street_Light_Control_by_Detecting_Vehicle_Movemen)  ⨀ [**IoT Based Smart Car Parking System**](https://github.com/Ershubhambhagat/IOT_BASED_CAR_PARKING_SYSTEM_USING_BLYNK_APP) |

**Place** : Kolkata **Signature : Shubham Kumar**