

Rahul Sonkar

9643512809

rahul@96435@outlook.com

Github.com/Rahul96435

linkedin.com/in/rahul96435

rahul96435hub.github.io

Career

Interested as a role of Software Engineer where I can contribute my analytical, technical skills and knowledge acquired by pursuing my degree in Electronics and Communication Engineering. Looking for a dynamic and progressive company where I could enhance my strength and skill with the institutions goals and achieve excellence through my fresher.

Educational Qualification

Bachelor of Technology (Electronics and Communication Engineering) CGPA- 7.30 **2020-2024**

Chaudhary Charan Singh University Meerut, Uttar Pradesh

Polytechnic (Mechanical engineering) Percentage- 66% **2016-2019**

Board of Technical Education, Uttar Pradesh

Intermediate (Percentage- 74%) **2013-2014**

UTTAR PRADESH BOARD OF SECONDARY EDUCATION

High School (Percentage- 76%) **2010-2011**

UTTAR PRADESH BOARD OF SECONDARY EDUCATION

Skills

Languages: Java, JavaScript, C, C++, HTML/CSS, AngularJs

Databases: MySQL, Oracle

Libraries: Google guava, Apache Commons, OpenCV

Frameworks: Spring, Spring Boot, Hibernate, Bootstrap,

Certification and Training

Certification of Java Expert from Ducat IT Training Institute, Noida **2023-2024**

I have done 1 year training from Ducat Training Institute as a Java Expert, Noida.

Project

E-book Management System

The E-Book Management System with Sales and Purchases is a Java-based that manages e-books and includes functionalities for buying and selling e-books. The system supports user authentication, book management, sales and purchase functionalities, providing a comprehensive platform for e-book transactions.

Automobile Portal for Local Vendor

The Automobile Portal for Local Vendors is a comprehensive online platform designed to bridge the gap between local automobile vendors and customers. This portal aims to provide a seamless and efficient user experience for both vendors and customers, enhancing the local automotive marketplace.

Automatic Engine Locking System for Drunken Drivers

The aim of this project is to design a system that automatically locks the engine of a vehicle if it detects that the driver is intoxicated. This involves using alcohol sensors, microcontrollers, and a locking mechanism to ensure that the vehicle cannot be started if the driver is under the influence of alcohol.

FAMILIAR TOOLS AND IDES

Visual Studio Code, Eclipse, MySQL, Gitbash, IntelliJ Idea, MS-Office