# **Rahul Sonkar**

■ 9643512809 ■ rahul@96435@outlook.com

Github.com/Rahul96435 | in 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 companywhere I could enhanced 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
bacheror of reciniology (Electronics and Communication Engineering) Corn 7.50	

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