

Sakeb Ahmad

Software Developer

Seeking an opportunity to join a development environment to move ahead towards success.



sakebahmad7461@gmail.com

8294339429

Dehradun, India

linkedin.com/in/sakeb-ahmad-007

EDUCATION

B.Tech in Computer Science & Engineering

Tula's Institute

08/2018 - 07/2022

Dehradun

Courses

- CSE

Intermediate(12th)

National College

2018

Gopalganj, Bihar

Courses

- Science

Matriculation(10th)

D.P. High School

2015

Gopalganj, Bihar

Courses

- All Subjects

PERSONAL PROJECTS

Vaccination Process (04/2022 - 06/2022)

- Create a mini project setup for the vaccination structure. Store data of different-different vaccination centers in different-different cities. Every center has a name, address, location, open and close time, and contact number. A user can book a slot for vaccination and the vaccination slot will be booked as a pending request until the approval of the vaccination center's sub-admin.
- Creating a **APIs** using **NodeJs, expressJs, javaScript, Mongodb** and **Swagger**.

Petroleum Machine (02/2022 - 04/2022)

- Create petroleum machine project setup with signup, resendOTP, verifyOTP, forgotPassword, resetPassword, login apis and add machine where name should be unique and random serial no should be generated and will have multiple nozzles.
- Creating a **APIs** using **NodeJs, expressJs, javaScript, Mongodb** and **Swagger**.

Advance Attendance System Based on Computer Vision (02/2022 - 03/2022)

- The automated attendance management system can detects a person's face using face recognition system in real-time. It consists of web system for entire organization/college to record information. The main purpose of this project is to replace manual monitoring.
- **Technology used:** Python (Open CV), Tkinter GUI, Haar-cascade algorithm, MySQL & Excel file.

IOT Based Smart Street Light Using Arduino Uno (09/2021 - 12/2021)

- This project is to provide automatic control and fault detection of street lamps. The main aim of Smart Street light is to reduce the power consumption when there are no vehicle movements on the road. With the help of this project Road accident will reduced due to absence of street light.
- **Technology/Tools:** Arduino Software, C, IR Sensor, Arduino Board, Jumper wire, 5mm led Bulb, Resistor, Dc connector.

SKILLS

NodeJs

JavaScript

ReactJs

ExpressJs

MongoDB

Java

Git & Github

Linux

Visual Studio Code

ACHIEVEMENTS

Hackathon India Innovation Series (#CODE FOR INDIA).

UTKRISHT (Session 9).

CERTIFICATES

Java (07/2020)

upGrad Education Private Limited

C & C++ (06/2019 - 07/2019)

DUCAT NOIDA

LANGUAGES

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Listening to music

Web Development

Data Analyst