

deshmukh.lokesh2003@gmail.com



+91 6354625612 +91 7046135869



Gandevi, Navasari, Gujarat



www.linkedin.com/in/lokesh-deshmukh-307861221

LOKESH DESHMUKH

(BE, Computer Engineering)

CAREER OBJECTIVE

To work in a highly competitive environment which is full of challenges and opportunities where I can deliver my best and create innovative applications that improve user experiences and solve problems.

TECHNICAL SKILLS

- HTML & CSS
- JavaScript
- SQL
- Graphic Design
- Programming Language Like C, Java, Python (Basic)

Soft Skill

- Communication skill
- Leadership skill
- Teamwork

Tools

- Microsoft Power BI
- SAP Cloud Analytics cloud.
- Visual Studio Code
- Canva

PERSONAL HOBBYS

- · Listening music
- Designing

CERTIFICATION

• SAP CSR Program - Code Unnati

Implemented by edunet foundation - Based on industry 4.0 technology -Machine Learning, Internet Of Things, Data Science, Artificial Inelegancy.

Education

Schooling (2018-2020)

School Name

Sir C.J New High School, Gandevi.

Grades

71.17%(S.S.C),63.06%(H.S.C)

Education Board Gujarat Secondary & Higher Secondary

Education Board.

• Graduation (2020-Pursuing)

Institute GIDC Degree Engineering Collage, Navasari

Grades 7.65 CGPA

University Gujarat Technological University.

ACADEMIC PROJECTS

Pharmacy Management (Web application)

Developed and implemented a pharmacy automation project that streamlined and automated various processes, including inventory management, sales prescription management, and customer information. The project utilized software solutions to enhance efficiency, accuracy, and customer service within the pharmacy setting.

Student Management (Web application)

In this project, I successfully designed and developed a web application for student registration and login functionalities, integrating them with a robust database system. The application was complemented by an appealing CSS design, and it aimed to streamline and enhance student management processes.

Power BI Dashboard for Sales Analysis

During my internship, I lead a 'Power BI for Sales Analysis' project, utilizing superstore data to create a user-friendly sales dashboard and implement sales forecasting models. This hands-on experience demonstrated my proficiency in data-driven decisionmaking and showcased my ability to contribute to a more agile and informed business strategy.

• Internship (2 weeks)

Explored Cyber Security's application in IoT, Power BI, and SAP Analytics Cloud during a 2-week internship with Edunet Foundation. Gained hands-on experience in securing IoT devices, assessing Power BI vulnerabilities, and enhancing data security in SAP Analytics Cloud.