# SUTHAR LALITKUMAR

### WEB-DESIGNER AND DEVELOPER



✓ lalit14331@gmail.com

g jalandhar,punjab-144411

https://www.linkedin.com/in/lalit kumar742099

### PROFILE

Experienced Web & UI Designer and with a demonstrated history of working in the web design and development and . Skilled in HTML, CSS, JavaScript, Figma, Adobe photoshop, java fullstack,cyber security and Big-data concept.Strong engineering professional with a Bachelor of Technology (B.Tech) focused in Information technology from Lovely Professional University..

# SKILLS

- Web Design
- Design Thinking
- Java Spring Boot
- Front End Coding
- Problem-Solving
- Computer Literacy
- C++
- python
- Big-Data(Hadoop)
- Responsive web Development
- Bootstrap
- cvber security
- Strong Communication

# EDUCATION

#### **DIPLOMA COMPUTER SCIENCE**

Lovely Professional University

2019 - 2021

Cumulative GPA: 8.74 / 10

#### **B.TECH COMPUTER SCIENCE**

Lovely Professional University

2021 - 2024

Cumulative GPA: 7.35 / 10

## PROJECT

#### AI DIGITAL ASSISTANT 2021

In our Project, we are going to develop a Digital Assistant based on Artificial Intelligence named as "Sarah" primarily for desktop. We first need to understand what a Digital Assistant is. A Digital assistant is an advanced computer program that simulates a conversation with the people who use it, typically over the internet

- we will be using following Technologies and Languages:
- 1. Python
- 2. C/C++
- 3. Django
- 4. AJAX
- 5. Visual Studio

#### ANALYSIS OF AIRLINES DATA

#### Big Data project using hadoop ecosystem

This data set contains information related to explore detailed analysis on airline data sets such as listing Airliness operating in the India, list of airlines having in the world. It contains airlineid

,Airlinesid,name,cityid,country, Source Airlines ID etc . This POC contains the Hive and Pig queries to manipulate and analyze the data.

The data set contains approx. 59k entries

we will be using following Technologies and Languages:

- Hive
- sqoop
- pig
- yarn
- linux

#### **INTERN**

Allsoft IBM certified Big data Technical intern

Learn about hadoop architecture and practical implementation hive,pig,Hbase,bigsql,sqoop,etc.