

# LOVE KHANDELWAL

Bareilly, UP | P: +91 7579919743 | [Lkhandelwal559@outlook.com](mailto:Lkhandelwal559@outlook.com) | [LinkedIn](#) | [Github](#)

## EDUCATION

---

### DR. APJ ABDUL KALAM TECHNICAL UNIVERSITY

Bachelor of Technology

Major in Computer Science; Minors in AI/ML

Relevant Coursework: DBMS; Software Engineering; Operating Systems; Algorithms;

Bareilly, IN

Expected May 2025

### CENTRAL BOARD OF SECONDARY EDUCATION

Intermediate

Bareilly, IN

Jul 2020 - Jul 2021

## WORK EXPERIENCE

---

### QLIK INTERNSHIP PROGRAM

Data Analytics Intern

SmartBridge

Apr 2024 – June 2024

- **Analyzed 500,000+ rows** of supply chain data to **uncover meaningful insights** and identify areas of improvement.
- **Pioneered a comprehensive data model** using **Qlik Insights**, integrating data from multiple sources to provide a single, unified view of the supply chain, **increasing data accuracy by 95%**.
- **Created interactive dashboards** and reports to visualize around **6 key performance indicators (KPIs)**, enabling stakeholders to make data-driven decisions faster.

### SARASWATI FOODS

Web Development Intern

Bareilly, IN

Jan 2024 – Mar 2024

- **Launched** a successful digital campaign that increased monthly sales by **40%** and expanded customer base by **25%** within the first **two** months of operation in an **8-employee**, self-financed business.
- **Initiated** their **Online presence** by making **2 websites** for the **Essential Oils** and **Flour Mill** division of the firm.
- **Recorded** various data of the users from connect with us using the **Relational DataBases** into the cloud.
- **Balanced** specialized knowledge in frontend with an understanding of how services handle **HTTP** requests.

## UNIVERSITY PROJECTS

---

### Little Lemon Restaurant Reservation System

Sep 2024

- **Engineered 1 user-friendly web application** using **Django** to streamline restaurant operations.
- **Developed and integrated three** key features within the **Django** web application, enhancing customer booking efficiency by allowing **24/7 online reservations** and **admin** panel, making usage hands on.
- **Optimized performance** using **HTML, CSS and Python** to manage **5 User friendly Interfaces**.

### URL Shortener App

Apr 2024

- **Built a scalable URL shortening service** using the **MERN** stack.
- **Integrated analytics tracking** to provide valuable insights into **URL** usage.
- **Designed efficient RESTful APIs** that reduced response times by **5 seconds** and **improved** system performance..
- **Utilized MongoDB** for storing **shortened URLs** corresponding to the original **URL** for redirection.
- **Demonstrated** the ability to write **clear explanations** of work to **stakeholders, team members**, and others.

## ADDITIONAL INFORMATION

---

**Technical Skills:** C, Python, Django, Advanced in SQL, Javascript, HTML/CSS, React Native, MongoDB, Express.js, React, Nodejs, Business Intelligence, DSA, DRF, Postman, Tableau, Excel, Libre Calc, Microsoft Dynamics 365, Qlik Sense.

**Languages:** Fluent in Hindi, English; Conversational Proficiency in English, Hindi.

**Certifications & Training:** Online Courses in **React, Version Control, DataBases, Django, API's**, Back End Development, **Generative AI** from reputed instructors on Coursera,

**Awards:** **Crop Survey Hackathon 2023**, **Represented North Zone** in National level round with **15 teams** selected nationwide at **Krishi Bhavan, New Delhi**.,

**Dark Pattern Busters Hackathon 2024**, Presented solution in grand finale held at **IIT BHU (Varanasi)**,

**NTPC Electron Quiz 2023**, Qualified for the **NTPC Electron Quiz Northern Region Finals** held in **Lucknow**.

**IDE Bootcamp 2024**, Participated in the **IDE bootcamp** by **AICTE** held at **Integral University, Lucknow**.