LOVE KHANDELWAL

Bareilly, UP | P: +91 7579919743 | Lkhandelwal559@outlook.com | LinkedIn | Github

EDUCATION

DR. APJ ABDUL KALAM TECHNICAL UNIVERSITY

Bareilly, IN

Bachelor of Technology

Expected May 2025

Major in Computer Science; Minors in AI/ML

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

CENTRAL BOARD OF SECONDARY EDUCATION

Bareilly, IN

Intermediate

Jul 2020 - Jul 2021

WORK EXPERIENCE

QLIK INTERNSHIP PROGRAM

SmartBridge

Data Analytics Intern

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 Bareilly, IN

Web Development Intern

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 INFORMATIONS

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, Olik 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.