



laxmankumarvashisth@gmail .com



7078225946



Mathura, India



codeforces.com/profile/Laxm ankumar



linkedin.com/in/laxmankumar-vashist-9a5103192



github.com/laxmankumar200

SKILLS

JAVA PROGRAMMING

C++ PROGRAMMING

OPPS

SPRING FRAMEWORK

DATA STRUCTURE AND ALGORITHMS

SQL

DBMS

нтмі

CSS

BOOTSTRAP

LANGUAGES

English

Full Professional Proficiency

Hind

Native or Bilingual Proficiency

INTERESTS

Travelling

Laxman Kumar Vashisth

Fresher

Seeking a challenging career opportunity with a forward-thinking organization where I can further develop my skills, gain valuable experience, and contribute to organizational growth. Passionate about coding and eager to make meaningful contributions to innovative projects.

EDUCATION

Bachelor Of Technology (CSE) GLA UNIVERSITY MATHURA

08/2019 - 05/2023

Intermediate

Shree Ji Baba Saraswati Vidhya Mandir

04/2016 - 05/2018

PERSONAL PROJECTS

StaffSphere (12/2023 - 02/2024)

- Designed and implemented a user-friendly interface for employees and all the staff to manage employee records and performance evaluations
- This is the CURD base platform where we can create an Employee, update employees, delete employees, list the employees, and view all the employees.
- It will allow employees to enter, edit, update, and view employee information like personal details, skills, attendance, salary, and leaves.
- This contains many modules. Landing Page: Login/Signup Other Pages: Employee List, Add Employee, Update Employee page, Delete Address, View Salary Page, Read Attendance, etc.
- Technology Used: JAVA, SPRING FRAMEWORK, SQL, HTML, CSS, JSP, MYSQL DATABASE.

Medix – Online Pharmacy Store (01/2022 - 03/2022)

- Medix is a web-based application designed for users' online booking for medicine. During the covid 19 period, all market was shut down. for purchasing medicine, we Charted an app for users to book online through this web app.
- Led the development of an online pharmacy store, providing customers with a convenient platform to purchase prescription and over-the-counter medications.
- Integrated a robust database management system to efficiently manage product inventory, customer information, and order processing.
- The project comprised many Sections. Landing Page: Login/Signup Other Page: Home page, Category of Medicines, Cart Page, Product page, Prescription page, etc.v
- Technology Used: HTML, CSS, JAVASCRIPT, PHP, Bootstrap, MYSQL, FIREBASE.

CERTIFICATES

Getting Started with Full Stack JAVA Development (02/2023)

From Simplilearn

Core Java Programming course (09/2022)

From Hacker rank

MTA - Introduction Programming using HTML, CSS, JAVASCRIPT (04/2022 - 06/2022)

From Microsoft

ACHIEVEMENTS

Codeforces (02/2023 - 06/2023)

Got 936 Ratings

Step To Code (09/2022)

Step to Code Competition Organized by Code Busters Club. Achieved 8th rank in coding Competition.

Nexus Code (05/2022)

Coding Contest by Nexus, Got 29th Rank

Google Cloud facilitator Program (05/2021 - 07/2021)

Cloud based Program, got rewards from Google cloud (T-shirt, Bag, Mug, pan).