

LAIBA ALI

(+91) 9826465995 • laibaali2592003@gmail.com • [LinkedIn](#) • [Portfolio](#)

Profile

I am pursuing B. Tech in Computer Science Engineering from IPS Academy, Indore (2025 batch). I am a motivated and detail-oriented software engineering student with a strong foundation in web development. Passionate about solving complex problems and developing efficient software solutions. Committed to continuous learning and staying updated with the latest industry trends.

Education

BTech in Computer Science Engineering

Institute of Engineering and Science IPS Academy, Indore - **8.6 CGPA** (till 6th Sem)

Higher Secondary Education 12th (2021)

TKS, Indore (92.40)

High School 10th (2019)

TKS Choithram, Indore (92.40)

Experience

Software Developer Intern

07/2024 - present (virtual)

NUMETRY TECHNOLOGY • Pune, Maharashtra

- Collaborated with senior developers and designers to create and improve the user interface of various web applications.
- Gained hands-on experience with real time Projects and Collaborating with team members on coding, debugging and testing Learning and applying best practices in software development Working with databases or other technologies.

Java Programming (Intern)

08/2023 - 09/2023 (virtual)

OASIS INFOBYTE • Indore, Madhya Pradesh

- Participated in software development using java.
- Work on Java Project and created various tasks.

Skills

Front End: HTML, CSS, Javascript, BootStrap

Back End: JAVA, Servlet, JDBC

DataBase: mySQL, learning mongoDB

Situational Thinking Ability

Data Structure & Algorithm

C/C++

Communication Skills and Quick Learner

Marketing Skills

Achievements

Completed AWS Cloud Foundation Course.

Completed Artificial Intelligence Builder Course from IIT-DELHI.

Certificate of participating in National Seminar on Mathematical Modelling and its Application.

Certificate from Indore Collector on securing 92.4% in 10th Board.

Projects

•Tours and Travel Management System

Developed a comprehensive Travel Management System which is a Desktop Application using **Java(AWT and Swing)**, **MySql** for Database to facilitate which helps the user to find out best hotels and packages.

- Apna Dabba (A Food Delivery Website)** : customers can order food from different vendors.

