

JAY KUMAR YADAV

CONTACT

📞 8928528712

Gmail:

yadavjay365@gmail.com

LinkedIn: jay-yadav-

164069266

GitHub: github.com/jayyadav-955

EDUCATION

B.SC.(I.T) Thakur College
of Science (9.2 CGPA)

Mumbai University 2023

12th: M.V.I.C.COLLEGE
JAUNPUR

10th: M.V.I.C.COLLEGE
JAUNPUR

PERSONAL DETAILS:

Name : Jay Kumar Yadav

Date of Birth : 15-06-2000

Gender : Male

Languages Known :

English, Hindi.

PAPER PUBLISH:

Smart Home System

Duration: July 2023 to
August 2023:

CERTIFICATE:

Area: Front End

Development -HTML

Organization: Great
Learning.

Area: Front End

Development - CSS

Organization: Great
Learning

SUMMARY

To work as a Software Developer and applying my knowledge in the field of developing and designing.

I wish to work in a team of motivated individuals who wish to work towards the advancement of the Organization and its goals.

SKILLS:

*PROGRAMMING
LANGUAGE:*

- HTML
- CSS
- JAVASCRIPT
- JAVA (OOPS, JDBC
SERVLET)

*FRAMEWORK /
LIBRARY*

- REACT JS
- TAILWIND CSS

DATABASE:

- MYSQL

EXTRA SKILL
: • GIT

PERSONAL TRAITS:

- > Good Team Management and Leadership skills.
- > Ability to learn things by myself and to communicate with others.
- > Hardworking and energetic person.

PROJECT:

Project Title: Student Data Management Desktop Application (Using Java JDBC)

Project Description:

This project, "Student Database Management," provides a straightforward solution for users to efficiently manage student information. Users can easily access and manipulate student data, ensuring a seamless and organized experience. It empowers users to perform essential tasks like adding, deleting, searching, and updating student information, records.

PROJECT-2:

Project Title: Food Delivery (Pizza) (Using Java, HTML, CSS, MySQL)

Duration: July 2023 to August 2023

Project Description:

Create an online pizza ordering platform.

This project focuses on providing a seamless and secure user registration and login system for a pizza website, ensuring customers can access their accounts and place orders.