

DEVESH SHARMA

DETAILS

Address - Rabupura, Gautam Buddha Nagar, Uttar Pradesh 203209, India

Phone : +91 9627346483

Email: deveshsharma070701@gmail.com

SKILLS

Programming Languages

- C & C++
- Core Java
- Python
- **Database**: Oracle, Mysql
- HTML & CSS
- Javascript

LANGUAGES

English, Hindi and Japanese

PROJECTS

Introducing my college projects: Innovative solutions developed using Java, Java Swing and Sql database to address real-world challenges.

MARKS ASSESSMENT SYSTEM:

The Marks Assessment System is a college project developed using Java with Java Swing and Oracle sql database. It is designed to streamline the process of assessing and managing marks for students in various subjects. The system allows teachers to enter and update marks for individual students, calculate overall grades and generate reports.

Key Features:

- Student Details
- Attendance Record
- Sessional Marks
- Attendance Marks Calculation
- Internal Marks Calculation
- Total Marks Calculation

THE BENATAR SPACE GAME

Benatar Space Game is an exciting space-themed adventure developed using Python and Pygame. Pilot the Benatar spacecraft, engage in thrilling battles with enemy ships, and explore the vastness of space in this action-packed gaming experience.

LINKS

- [github](#)
- [linkedin](#)
- [devpost](#)

EDUCATION

MASTER IN COMPUTER APPLICATIONS, NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY

July 2022 – Pursuing

BACHELOR IN COMPUTER APPLICATIONS, GLOBAL INSTITUTE OF INFORMATION TECHNOLOGY, GREATER NOIDA

July 2017 – Dec 2020

Graduated with First Division

S R S HR SEC SCH BILASPUR G B NAGAR

2017

DCSM DEVI GYAN DEEP HS RABUPURA GB NAGAR

2015

HOBBIES

- Puzzle Solving
- Gaming
- Watching Anime and Movies

DEVESH SHARMA

DETAILS

Address - Rabupura, Gautam Buddha Nagar, Uttar Pradesh
203209, India

Phone : +91 9627346483

Email: deveshsharma070701@gmail.com

SKILLS

Programming Languages

- C & C++
- Core Java
- Python
- **Database**: Oracle, Mysql
- HTML & CSS
- Javascript

LANGUAGES

English, Hindi and Japanese

PROJECTS

Introducing my college projects: Innovative solutions developed using Java, Java Swing and Sql database to address real-world challenges.

MARKS ASSESSMENT SYSTEM:

The Marks Assessment System is a college project developed using Java with Java Swing and Oracle sql database. It is designed to streamline the process of assessing and managing marks for students in various subjects. The system allows teachers to enter and update marks for individual students, calculate overall grades and generate reports.

Key Features:

- Student Details
- Attendance Record
- Sessional Marks
- Attendance Marks Calculation
- Internal Marks Calculation
- Total Marks Calculation

THE BENATAR SPACE GAME

Benatar Space Game is an exciting space-themed adventure developed using Python and Pygame. Pilot the Benatar spacecraft, engage in thrilling battles with enemy ships, and explore the vastness of space in this action-packed gaming experience.

LINKS

- [github](#)
- [linkedin](#)
- [devpost](#)

EDUCATION

MASTER IN COMPUTER APPLICATIONS, NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY

July 2022 – Pursuing

BACHELOR IN COMPUTER APPLICATIONS, GLOBAL INSTITUTE OF INFORMATION TECHNOLOGY, GREATER NOIDA

July 2017 – Dec 2020

Graduated with First Division

S R S HR SEC SCH BILASPUR G B NAGAR

2017

DCSM DEVI GYAN DEEP HS RABUPURA GB NAGAR

2015

HOBBIES

- Puzzle Solving
- Gaming
- Watching Anime and Movies