



JITESH KUMAR

Manpur Surya Pokhara, Gaya, Bihar (823003) +91 9123154988

jiteshkumar02370@gmail.com

https://github.com/Jiteshkmr840900

https://www.linkedin.com/in/jitesh-

kumar-16631530a

http://my-portfolio-eta-khaki-74.vercel.app

PROFESSIONAL SUMMARY

Motivated B.Tech Computer Science student with strong programming, problem-solving, and project development skills. Known for effective communication, creative thinking, and teamwork. Eager to apply technical knowledge to build innovative solutions and contribute meaningfully in a dynamic tech environment.

TECHNICAL COMPETENCIES

OS: Windows

Languages: C++ | Core Java | HTML | CSS |

JavaScript | Oops **Databases:** MySQL

Other Interest: Software Engineering |

Computer Network

INTERPERSONAL SKILLS

Team Leadership | Management & Coordination

INTERESTS & HOBBIES

Cooking | Painting | Sketching

LANGUAGES KNOWN

English | Hindi

PERSONAL DETAILS

Mother's Name: Tuknarayani Devi Father's Name: Munna Kumar

D.O.B: 21/03/2004

EDUCATION

Bachelor of Technology in Computer Science Engineering |

Chandigarh Group of Colleges, Landran Session: 2023-2026 | Percentage: 70%

Diploma | Government Polytechnic, Jhajjar, Haryana |

Session: 2020-2023 | Percentage: 68.10%

Matriculation (CBSE) | Hansraj Public school, Bodhgaya

Session: 2018-2019 | Percentage: 67.8%

TRAINING & PROJECTS

TCIL | Engineering and Consultancy Company

Duration: 1 Month Environment: Windows Language: Core JAVA Team Size: Individual

> I made a project during summer training which is snake game in which Snake can move in each direction and when it eats the food, the length of snake increases. When the snake crosses itself, the game will be over. Food will be generated

at a given interval.

Feedback Collector | Developer

Environment: Windows

Languages/Database: HTML, CSS and JavaScript

Team Size: Individual

 The Feedback Collector is a web application that allows users to submit feedback through a form and enables admins to view, manage, and analyze the responses in a centralized dashboard. It streamlines user input collection for improving products, services, or events.

ACADEMIC ACHIEVEMENT

- Solving the problem of JAVA on Gfg.
- Completed multiple certification courses on platforms like Coursera, and Udemy.

CERTIFICATIONS

- SQL Fundamental (Hackerrank)
- Training Certification from TCIL in JAVA
- Training Certification from Engineers Cad Academy on AutoCAD (Interior Design)
- Design team Certification as a team work in Navprayas (non – profitable government organization)

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Secure 2nd position on National Science Day (6th sem.)
- Co-Ordinator in Ideathon.
- link