

Abhishek Kumar

LinkedIn | Portfolio | +91 8210579488 | abhishek110803@gmail.com

EDUCATION

DR. B. R. AMBEDKAR NATIONAL INSTITUTE OF TECHNOLOGY

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

June 2025 | Jalandhar ,Punjab
CGPA: 7.27 / 10

ST PAUL SECONDARY SCHOOL

HIGHER SECONDARY IN PCM

July 2020 | Samastipur ,Bihar
Percentage: 93.8

CAMPUS PUBLIC SCHOOL RAU PUSA

HIGH SCHOOL

July 2018 | Samastipur ,Bihar
Percentage: 94.6

SKILLS

TECHNICAL

Programming Languages:

• C++ • C • Python

Frontend Development

• HTML • CSS • Javascript

Backend Development

• NodeJs • ExpressJs

Database:

• MySQL • MongoDB

SOFT SKILLS

• Team Work • Leadership

• Time Management

CODING PROFILES

LeetCode: [abhishek110803](#)

GeekforGeeks: [abhishek110803](#)

Github: [abhishek110803](#)

CERTIFICATES

• Codekaze • Coderush Challenge

COURSEWORK

• DSA • OOPs

• DBMS

LANGUAGES

• Hindi : 8/10 • English : 7/10

INTERESTS

• Playing Cricket • Playing Badminton

• Listening Music

PROJECTS

SELF PORTFOLIO WEBSITE | HTML,CSS,JAVASCRIPT |LINK

June 2023| Solo

- This website is made using HTML, CSS, and JavaScript is a personalized online platform where I have shown my education, skills, projects, certificates and achievements and much more in a highly customizable and interactive manner.
- Key features include Responsive Design, Navigation Menu, Home Page, About Me Section, Portfolio Showcase, Skill Set, Image Gallery, Projects and much more.
- By leveraging the power of HTML, CSS, and JavaScript, this self-portfolio website can be tailored to reflect the individual's unique style, effectively showcase their work, and provide an engaging user experience for visitors.

IMAGE EDITOR | HTML,CSS,JAVASCRIPT |LINK

JMAY 2023| Solo

- This website built using HTML, CSS, and JavaScript is an online platform that allows users to edit and enhance their images directly from their web browser without the need for dedicated software.
- Key features include User-friendly interface, Image Upload, Image Editing Tools, Effects, Reset, Save and Download.

BANK MANAGEMENT SYSTEM | C ++ |LINK

October 2022 | Solo

- Developed using C++, the project provides an efficient and user-friendly interface for both bank administrators and customers.
- Key features include User Registration, Account Validation, Account Management, Transaction Processing, Account Statements.
- The project showcases the power of C++ programming language in developing sophisticated software solutions for the banking industry.

NUMBER GUESSING GAME | C |LINK

June 2022 | Solo

- A simple console-based number guessing game written in the C programming language. It generates a random secret number between 1 and 100 the player is then prompted to guess the number.
- Key features include User-Friendly Interface, Randomized Number Selection, Displays No of attempts taken in guessing correct no.
- It showcases the fundamental concepts of C programming, such as user input, randomization, and looping statements.

ACHIEVEMENT

- Shortlisted for the Semi-Final round of the Coding Contest 2023 at The Code Gladiators. |Link
The Tech Gig

- Secured AIR 21022 In Codekaze - June'23 Round 2. |Link
The Coding Ninjas