

LATIKA BEDI

DELHI, IN latika05b@gmail.com +91-9315954258

EDUCATION

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Bachelors Of Computer Applications (pursuing) 2020 – 2023 | GPA: 9.56

KENDRIYA VIDYALAYA JANAKPURI CBSE-XII

May-2019 || Percentage:- 75.33

KENDRIYA VIDYALAYA JANAKPURI CBSE-X

June-2017 || CGPA:- 10

TECHNICAL SKILLSET

- Computer Programming Languages :: C, C++, Java, Python
- Web development Languages :: HTML, CSS, Javascript, Bootstrap
- Data Structures & Algorithms :: Using C++
- Databases :: Oracle, MySQL
- Frameworks:: Django, Tailwind CSS, Bootstrap

ACHIEVEMENTS

- Rajyapuruskar Holder

 Bharat Scouts and Guides Rajyapuruskar recognition holder
- CCA CAPTAIN
 -From 2017-2019 at Kendriya Vidyalaya Janakpuri
- TECHTONICS-2021 -Student Coordinator
- ERUDITION-22 -Debate Coordinator

EXPERIENCE

- SUMMER TRAINING (AT:- SHAPEMYSKILLS PRIVATE LIMITED)
 - -DURATION:- 6 WEEKS
 - -TECHNOLOGY:- PYTHON WITH DJANGO
- FLIPKART GRID 4.0 HACKATHON PARTICIPATION PARTICIPATION PARTICIPATED IN FLIPKART HACKATHON.
- LOWE'S HOUSE OF CODE HACKATHON PARTICIPATION

PROJECTS

- E-LEARNING WEBSITE ☐
 - DEVELOPED AN E-LEARNING WEB APPLICATION USING DJANGO FRAMEWORK IN PYTHON AS BACKEND WITH SQLITE DATABASE, USED TAILWIND CSS ON FRONTEND.
- PORTFOLIO WEBSITE
 - -BUILT MY PERSONAL PORTFOLIO WEBSITE USING HTML, CSS AND JAVASCRIPT.
 - -RESPONSIVE WEBSITE WITH VARIOUS BEHAVIORS ACCORDING TO THE SCREEN SIZE.
- DRUM-KIT-SOUND ☐
 - -A RESPONSIVE WEB PAGE DESIGNED USING JAVASCRIPT
- TINDOG MASTER
 - -WEBSITE BASED ON THE THEME OF TINDER WITH BOOTSTRAP FUNCTIONALITIES LIKE CAROUSEL, ETC.

COURSES AND CERTIFICATIONS

- CODE STUDIO DATABASE MANAGEMENT SYSTEMS TISSUED ON 11/08/2022
- CODE STUDIO BASICS OF C++
- CODE STUDIO FUNDAMENTALS OF HTML 1-ISSUED ON 07/08/2022
- SHAPE AI WEB DEVELOPMENT BOOTCAMP -DURATION: 7 DAYS, ISSUED ON 07/01/2022
- BARCLAYS LIFESKILLS PROGRAMME
 -CONDUCTED BY GTT FOUNDATION
 -ISSUED ON 26/08/2021
- TRAINING COURSE/SESSION ON EMPLOYABILITY SKILLS
 - -ORGANIZED BY RUBICON
- BASIC COMPUTER, THE DELHI INSTITUTE OF COMPUTER EDUCATION