

Disha Srivastava

+91 9219055339 | connectdisha08@gmail.com | LinkedIn | Github



EDUCATION

Bharati Vidyapeeth College Of Engineering, Pune <i>Bachelor of Technology - Electronics and Telecommunication; CGPA: 8.68</i>	Maharashtra, India <i>Persuing</i>
RPM Academy <i>CBSE; Percentage: 87</i>	Uttar Pradesh, India <i>2021</i>
Netajee Defence Academy <i>CBSE; Percentage: 86</i>	Uttar Pradesh, India <i>2019</i>

TECHNICAL SKILLS

Languages: C, C++, Python, SQL, HTML, CSS, JavaScript
Frameworks/Libraries: ReactJS, Flask
Tools/Platforms: MySQL, Visual Studio Code





CERTIFICATIONS

Python For Everybody (University of Michigan) <i>Coursera</i>	
Introductory C Programming(Duke University) <i>Coursera</i>	

PROJECTS

- Analog Clock** | *HTML, CSS, JavaScript*
- Designed and implemented a fully functional clock featuring hour, minute, and second hands using pure HTML, CSS, and JavaScript.
 - Enhanced user interaction by allowing real-time display of time changes without server delays.
- Keep Notes** | *HTML, JavaScript, Python, Flask*
- Developed this website with Python, covering Flask, Databases, HTML, JavaScript.
 - This website includes to create a new user's account, to store those in a database, to log into those user accounts and to log out of them.
 - We can also delete notes when required.
- React Calculator Web App** | *React, JavaScript, CSS*
- Built a web-based calculator using React with arithmetic operations and dynamic display updates.
 - Utilized useState for state management and CSS modules for responsive styling.
 - Implemented clear/reset and equals functionality for seamless user interaction.
- Cricket Game** | *HTML, CSS, JavaScript*
- Developed an interactive game where users choose between "Bat," "Ball," or "Stump" to play against the computer.
 - Implemented game logic with win/loss/tie conditions, tracking results using local storage for persistence.
 - Created a reset functionality to clear stored scores and restart the game.
 - Utilized HTML, CSS, and JavaScript for front-end development.

CODING PLATFORMS

 GeeksforGeeks Actively solving coding problems daily as part of GfG 160 - 160 Days of Problem Solving.	
 Leetcode	

ACHIEVEMENT

Awarded the 1st prize in the Code Blooded competition held at my college.
Deutsche Bank - Smile Scholar | 2022 - present
Mentee at Deutsche Bank.
Solved **150+** DSA problems on various coding platforms such as LeetCode, GFG, CodeChef.