

Himanshi Wadhwani

Ph:- 7701899767 | [Email](#) | [LinkedIn](#) | [Codechef](#) | [GeeksForGeeks](#) | [GitHub](#)

A final-year undergraduate in B.Tech Computer Science Engineering (specialization in Cloud Computing and Automation). Well-versed in numerous programming languages including **Java** (object-oriented), Python, HTML and CSS with expertise in **Data Structures and Algorithms (DSA)**.

TECHNICAL SKILLS

Languages: Java, HTML/CSS, JavaScript, SQL

Frameworks and Developer Tools: MongoDB, Express.js, React.js, Node.js, GitHub

Relevant Coursework: Data Structures, Algorithm Analysis, Object Oriented Programming Systems (OOPS), Computer Networks, Database Management

ACHIEVEMENTS

- **Competitive programming:** Solved around **800 problems** (including Array, LinkedList, Stack, Queue, Tree, Trie and Graph) and participated in more than **75 contests** on various coding platforms (all inclusive)
- max. rating - 1534 @Codechef
- **Google Step Intern'24:** Cleared the first Technical (DSA) interview

PROJECTS

neoCommerce | *React.js, Node.js, Express.js, MongoDB, JWT* | [Link](#)

- Built a full-stack eCommerce web app for purchasing products, with user-friendly Interface
- Implemented **authentication** and authorization using **JWT** (JSON Web Token) to ensure role-based access (user/admin)
- Integrated cart, wishlist and features like dynamic product listings, search, filters, and sorting to enhance product discovery and user engagement with **CRUD** functionality

Responsive Portfolio Website | *React.js, Tailwind CSS, email.js* | [Link](#)

- Developed a responsive personal portfolio website showcasing skills and projects using Vite
- Integrated email.js to send direct emails from **client-side** with Deployment on Vercel

Foodiolla | *HTML, CSS, JavaScript, Python* | [Link](#)

- Developed a web application to compare food prices across multiple restaurants, enabling users to find the best meal deals efficiently.
- Designed a **responsive UI** with search functionality for easy price comparison.

EXTRACURRICULAR

- **Google Cloud Arcade Program:** Completed various Labs, Arcade Games and Trivias
- **Microsoft Technical Club** (VIT Bhopal): Secured 2nd rank in Code Garuda, a coding competition organized by the college club
- **Technical Interests:** Enjoy solving Algorithmic puzzles and optimization challenges

EDUCATION

Vellore Institute of Technology

CGPA: 8.35 — Computer Science Engineering

Bhopal, Madhya Pradesh

August 2022 – May 2026