

Radhika Bhasin

+91 9927957580 | radhikabhasin2408@gmail.com | LinkedIn | GitHub

Education

VIT Bhopal University <i>BTech in Computer Science and Engineering</i>	CGPA: 9.02	2022 – Present Bhopal, Madhya Pradesh
Guru Tegh Bahadur Public School <i>CBSE (XII)</i>	Percentage: 98.8%	July 2022 Meerut, Uttar Pradesh
Guru Tegh Bahadur Public School <i>CBSE (X)</i>	Percentage: 95.2%	July 2020 Meerut, Uttar Pradesh

Skills

Frameworks/Tool: MongoDB, Express.js, ReactJS, Node.js, HTML5, CSS3, Tailwind CSS, Bootstrap, MySQL, Git
Programming Languages: C++, Python, JavaScript

Projects

StudyNotion – Ed-Tech Platform Tech Stack: MERN, JWT Tokens, REST API, Bcrypt, Nodemailer, Cloudinary, Tailwind CSS	May 2025 – Present
<ul style="list-style-type: none">Developing a full-stack e-learning platform using the MERN stack to enable instructors to create, upload, and manage course content while allowing users to browse, enroll, and access materials through a responsive interface built with Tailwind CSS.Implementing secure authentication and authorization workflows with JWT tokens and role-based access control, along with Bcrypt for securely hashing and storing user passwords.Building a password recovery system using Nodemailer to generate secure reset tokens and send email-based password reset links for improved account recovery.Integrating Cloudinary to handle efficient storage and streaming of course images and videos, and planning Razorpay payment gateway integration to support secure transactions for paid courses.	

CodeCanvas – DSA Learning Website Tech Stack: MongoDB, Express.js, EJS, Node.js, CSS, Javascript, Motion Canvas	Dec 2024
<ul style="list-style-type: none">Developed an e-learning website called CodeCanvas to deliver topic-wise Data Structures and Algorithms (DSA) animations, helping users learn and retain core concepts from arrays and linked lists to advanced topics like trees and graphs.Utilized Node.js, Express.js, and EJS for server-side rendering and backend development. Integrated Motion Canvas, a TypeScript-based animation library, to create interactive visualizations of DSA concepts.Collaborated in a team of 5 members to design and build the platform, ensuring a smooth user experience and clear content structure.Implemented topic-wise quizzes and coding challenges to reinforce learning and provide hands-on practice for users.	

Razorpay Clone Tech Stack: HTML, Tailwind CSS	May 2024
<ul style="list-style-type: none">Developed a Razorpay clone using HTML and Tailwind CSS, replicating 12+ core features and achieving responsive design.Implemented a clean and modern user interface that improved cross-browser compatibility and ensured 100 % mobile responsiveness.	

Extra-curriculars & Achievements

- Smart India Hackathon 2024:** Successfully advanced to Internal Round 1, where 60 teams were shortlisted from 400 teams. Worked in a team of 6 members on innovative solutions focused on Women Safety.
- American Express Makeathon 2024:** Contributed as part of a 4-member team developing a prototype to promote Financial Literacy for All.
- Volunteer – FLAMES Event, Data Science Club (October 2023):** Worked as part of the event management team to handle participant registrations, organize logistics, and coordinate with other volunteers to ensure the smooth execution of the event.
- Solved over 250 problems on leading platforms such as LeetCode and Coding Ninjas, with a focus on a diverse range of algorithm and data structure topics.