



Abhinav Garg

Registration Number: 20BCE10841

abhinav.garg2020@vitbhopal.ac.in

Phone: +91 88787 98083

<https://www.linkedin.com/in/abhinav-garg-2a3879201/>

<https://techabhiportfolio.web.app/>

Technical Skills: Java, Node.js, React.js, MongoDB, REST APIs, Express.js, JavaScript, MySQL, AWS, Algorithm Design, Problem Solving

Certification: AWS Cloud Practitioner Essentials

Courses: The Complete Web Development, Udemy, June 21, Java Programming Masterclass, Udemy, Dec 21

EDUCATION

Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE)	July 2020 – Jun 2024	VIT Bhopal University	9.07/10
Class XII	March 2020	The S.I.C.A Sr. Sec School, Indore	95.2%
Class X	Feb 2018	The S.I.C.A Sr. Sec School, Indore	92.8%

ACADEMIC PROJECTS

Full Stack Health App	<ul style="list-style-type: none">▪ Healthy-HearTechs (June 22 - Ongoing)<ul style="list-style-type: none">- Description: A full stack health website providing solution and alternative to allopathic medicines with long term side effect. Helps user to search for nearby hospitals and book appointment. Provides user the choice to opt allopathic or ayurvedic treatment. It enables user to keep track of medical records.- Technology: JavaScript, HTML/CSS, Firebase, Figma, MongoDB, Express.js, Node.js, Rest API- Team Project: 6 members- Role: Web Developer, Web Designer, Team Lead- Link and Results: https://github.com/AnmolVerma404/Healthy-HearTechs
MERN Stack Feed Posting App	<ul style="list-style-type: none">▪ Post-Gram (Jan 23 – Feb 23)<ul style="list-style-type: none">- Description: A MERN Stack project where users can post anything over the website, delete or edit their own post, see other people's post etc. The motive of project is to make use of all the acquired tech stacks.- Technology: JavaScript, React.js, Express.js, Node.js, Rest-API, MongoDB, socket.io- Link and Results: https://github.com/techabhi08/PostGram
Algorithm Visualization & Data Structures	<ul style="list-style-type: none">▪ Map My Path & Sorting Searching Visualizer (Mar 22 – Jan 23)<ul style="list-style-type: none">- Description: Advanced Graph Algorithms Visualizer, and sorting-searching algorithm visualizers, helps with algorithm like DFS, BFS, A* Search, Dijkstra, Binary Search, Linear Search, Bubble Sort, Insertion sort etc.- Technology: JavaScript, HTML/CSS, Express.js, Heroku- Team Project: 4 members- Role: Web Developer, Project Designer- Link and Results: https://mapmypath-2424b.web.app/, https://sorting-searching-visualizer.web.app/

EXTRA-CURRICULARS AND ACHIEVEMENTS

Achievements	<ul style="list-style-type: none">▪ 31st Rank in MLH INIT Hackathon.▪ 35k rank (3L participants) in Code Gladiators in Python, TechGig, May 21▪ 770+ questions on Leetcode (Rank – 20,543), Contest Rating – 1678 (Max) - https://leetcode.com/abhiTech_78/▪ CTS Prodigy Hackathon (Top – 5 in college)
Responsibilities	<ul style="list-style-type: none">▪ Lead Core Team Member, Bit-by-bit Coding Blocks Club, VITB, Jan 22 – Sept 22▪ Campus Ambassador, Coding Blocks, Apr 22 – Sept 22▪ Core Member, D2C Igniters Club, Sep 21 - March 22
Extracurricular	<ul style="list-style-type: none">▪ Third Place in the TechyonCore Hackathon, AI Club, VIT Bhopal▪ First Place in Table Tennis Event at AdvITYa-22 (Techno-Cultural Fest), VIT Bhopal

ADDITIONAL INFORMATION

Hobbies	<ul style="list-style-type: none">▪ Reading and exploring about new Technologies, domains, tech stacks and tools.▪ Sports – Enjoy playing Table Tennis (3rd Rank in clusters), Cricket.
Languages	<ul style="list-style-type: none">▪ English, Hindi