

# BHASKAR M GUPTA

Bachelor’s in Technology(CSE) | BIT Mesra

✉ [Guptabhaskar2002@gmail.com](mailto:Guptabhaskar2002@gmail.com) ☎ +91-9414485800 | in Bhaskargupta

## Education

Year	Degree/Certificate	Institute	CPI/%
2021-present	BTech(Computer Science)	BIT Mesra	8.58/10.0
2020	Class XII (CBSE)	St. Anselm’s School, Jaipur	92.6%
2018	Class X (CBSE)	St. Anselm’s School, Jaipur	93.4%

## Work Experience

<b>Web Developer</b>   <i>FREELANCER</i>	<i>Jul’23 - Present</i>
<ul style="list-style-type: none"><li>Build and designed portfolio web-pages for small businesses and shops to help them grow online. - ( HTML, CSS, JAVASCRIPT)</li></ul>	
<b>Bharat Intern</b>   <i>INTERNSHIP</i>	<i>Dec’23 - Jan’24</i>
<ul style="list-style-type: none"><li>Completed a one month virtual internship program and got hands- on experience of Web Development technologies.</li><li>Build and design Registration Form Website and Blog Website. -( HTML, CSS, JAVASCRIPT, React.js, Node.js, Express.js, MongoDB)</li></ul>	

## Key Projects

<b>Portfolio Website</b>   <i>Self Project</i>	<i>Dec’23</i>
<ul style="list-style-type: none"><li>Built a fully responsive Portfolio website using Html5, CSS3, and JavaScript.</li><li>Live Link-<a href="https://bhaskarmgupta.github.io/Personal-Portfolio/">https://bhaskarmgupta.github.io/Personal-Portfolio/</a></li></ul>	
<b>2048 Game</b>   <i>Self Project</i>	<i>Jun’23</i>
<ul style="list-style-type: none"><li>Easily playable 2048 game.</li><li>Works on C++ language.</li></ul>	
<b>AI/ML Powered Fire Detection System</b>   <i>Team Project( Coursework)</i>	<i>Feb’24 - Apr’24</i>
<ul style="list-style-type: none"><li>Build a Hardware Project in a team of three under the mentorship of Prof. Puneet Sharma, which alerts the fire control authorities to take suitable actions by detecting the intensity, smoke, and heat generated by the fire.</li><li>Uses Hardware components like camera module, smoke and heat sensors.</li><li>Technology involved is Python Interfacing with Arduino and different sensors.</li></ul>	
<b>Limitless Ability Hub</b>   <i>Team Project( Hackathon- HackOverflow 2.0)</i>	<i>Mar’24</i>
<ul style="list-style-type: none"><li>Build a Website in a team of four that converts Sign Language to Text and Vice-a-Versa</li><li>Technology involved are HTML, CSS, JAVASCRIPT, Node.js, Machine Learning, PYTHON</li></ul>	

## Technical Skills

**Languages:** C/C++, Basics Python and JAVA, HTML, CSS, JAVASCRIPT  
**Frameworks:** React.js, Node.js, Express.js  
**Databases:** MongoDB, MySQL  
**Tools:** GitHub, VS-CODE

## Relevant Coursework

Udemy Web Development Bootcamp	Problem Solving Using Computational Thinking	Data Structure and Algorithm
AI/ML	Basic Python	OOP and Design Pattern

## Positions of Responsibility

<b>Coordinator</b>   code@bit( Computer Club)	<i>Aug’23-present</i>
<b>Coordinator</b>   <i>Cultural Committee</i>	<i>Aug’22 - present</i>
<b>Volunteer</b>   <i>Plasma Gyaan-2022</i>   IPR, Gandhinagar	<i>Aug’22</i>
<b>Management Head</b>   <i>Irtiq( Drama Society of College)</i>	<i>Aug’22-present</i>

## Extra Curriculum

<ul style="list-style-type: none"><li>Presented a paper on <b>Wearable Electronics and Health Monitoring</b> at <b>ICCTMRI</b>.</li><li>Presented a paper on <b>Self Energy Generating Wearable Devices and Health Monitoring</b> in National Conference on <b>Recent Trends in Space Technology(RTST – 2024)</b> by ISRO RAC-S.</li><li>Organized <b>Blood Donations Camp</b> with <b>Need Foundation</b>.</li><li>Won Gold Medal in Inter College Kabaddi Tournament, Silver Medal in Inter College Cricket Tournament, Silver Medal in Inter College Tug-of-War Tournament in Annual Sports event-CAVORTS 23.</li><li>Performed in and Managed various SKITS/NUKKAD NATAKS.</li></ul>	
--	--