

DIVYANSH GUPTA

Email: divyanshg_ug_22@ee.nits.ac.in
Mobile: +91-7905791352

Github: <https://github.com/Dupta>
LinkedIn: divyansh-gupta-798072250

EDUCATION		
• National Institute of Technology, Silchar	Assam, India	
• <i>Bachelor of Technology - Electrical Engineering; CGPA: 7.54</i>	November 2022 - June 2026	
• Little Flower School,Chargawan	Gorakhpur, India	
• <i>HSC ; Percentage: 92.8</i>	July 2018 - June 2019	
• G.N. National Public School,Gorakhnath	Gorakhpur, India	
• <i>SSC ; Percentage: 92.4</i>	July 2019 - June 2021	

PROJECTS	
Name of the Company/University	Remote/Onsite
Designation (Full-time/Part-Time)	May 2023 - July 2023
<ul style="list-style-type: none">• 1-2 lines about the project stating the result achieved• Follow RLCA(Responsibility, Learning, Contribution, Achivement rule.• Refrain from using long description in one point. Keep it short and simple.• Avoid using same action verbs again.• Technologies and Tools used - HTML, CSS, JS, Bootstrap, NodeJS, ExpressJS, MongoDB, Git.	

SKILLS	
• Languages:	Python, C++, JavaScript, SQL
• Frameworks:	NodeJS
• Database::	DBMS, SQL, MySQL
• Tools:	GIT, Github, MySQL, VS Code
• Platforms:	Windows, Arduino
• Soft Skills:	Problem Solving, Adaptability, Curiosity, Event Management, Writing

POSITION OF RESPONSIBILITY	
IEI NIT Silchar	Onsite
<i>Core Executive Member, Tech Team, IEI NIT Silchar</i>	December 2022 - July 2026
<ul style="list-style-type: none">• Co-organized and led an Arduino workshop at NIT Silchar, delivering hands-on microcontroller training to 80+ participants.• Coordinated expert-led workshop, managed logistics, set up technical equipment, and developed content to enhance cybersecurity knowledge.• Gained hands-on experience with MATLAB, enhancing skills in numerical analysis and algorithm development applicable to software engineering.	

CERTIFICATIONS	
• Python Programming Course:	Tutodude
Completed: [August, 2025]	
<ul style="list-style-type: none">◦ Covered Python fundamentals, data structures, functions, file handling, and basic OOP concepts.◦ Built hands-on mini-projects such as calculator, text-based games, and data processing scripts.	
• CS382: Introduction to Blockchain:	
<ul style="list-style-type: none">◦ Gained hands-on experience with blockchain architecture, smart contracts (Solidity), and Ethereum.◦ Studied consensus algorithms, SHA-1, SHA-256, Cryptographic principles, and dApp development.◦ Explored applications of blockchain in finance, supply chain, and identity management.	

HONORS AND AWARDS	
<ul style="list-style-type: none">• Runner-up in Technosis 2024 Robotron(Rat in a maze)• Solved 450+ problems in DSA•	

OTHER INTERESTS/EXTRACURRICULAR ACTIVITIES	
<ul style="list-style-type: none">• Problem Solving• Designing working models• Badminton, Running, Cycling	