## DIVYANSH GUPTA

Email: divyanshg\_ug\_22@ee.nits.ac.in Mobile: +91-7905791352

Remote/Onsite

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

**EDUCATION** 

National Institute of Technology, Silchar

Assam, India Bachelor of Technology - Electrical Engineering; CGPA: 7.54 November 2022 - June 2026

Gorakhpur, India

Little Flower School, Chargawan

HSC: Percentage: 92.8 July 2018 - June 2019

G.N. National Public School, Gorakhnath Gorakhpur, India

SSC; Percentage: 92.4 July 2019 - June 2021

**PROJECTS** 

Name of the Company/University

Designation (Full-time/Part-Time)

May 2023 - July 2023 • 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

Python, C++, JavaScript, SQL Languages:

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

Core Executive Member, Tech Team, IEI NIT Silchar

• 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: Tutedude Completed: [August, 2025]

December 2022 - July 2026

- 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:
  - o Gained hands-on experience with blockchain architecture, smart contracts (Solidity), and Ethereum.
  - o 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

- Runner-up in Technosis 2024 Robotron(Rat in a maze)
- Solved 450+ problems in DSA

## OTHER INTERESTS/EXTRACURRICULAR ACTIVITIES

- Problem Solving
- Designing working models
- Badminton, Running, Cycling