



TEJAS SUNIL BHALE

Roll Number : 210123066
B.Tech - MATHEMATICS AND COMPUTING
Indian Institute of Technology Guwahati

+91-9370541548
tejasbhale26@gmail.com
b.tejas@iitg.ac.in
www.linkedin.com/in/tejasb-5a6458263

Education

Year	Degree / Certificate	Institute / Board	CGPA/Percentage
2021 - Present	B.Tech	Indian Institute of Technology, Guwahati	7.02 (Current)
2020	Senior secondary	Maharashtra HSC Board	87.5%
2018	Secondary	CBSE board	94.0%

Projects

- Exam Window** Mar. 2023 - Apr. 2023
For Different Competitive Examination
The front-end of an Exam portal with HTML, CSS, Web- Development. <https://github.com/btejas26/Exam-window>
- My Portfolio** May 2023 - Jul. 2023
My Short Journey
The front-end of a Portfolio with HTML, CSS, Web- Development. <https://github.com/btejas26/Project>
- Shopping Bazaar** June 2022 - Jul. 2022
A Billing System
A smooth Billing Process for both Owner and Customer. <https://github.com/btejas26/Shopping-Centre>

Technical skills

- Programming languages** : C++, Python, Java *.
- Web technologies** : HTML, CSS, Javascript, Node-Js.
- Database management** : mySQL, Microsoft Excel.
- Miscellaneous** : Android programming *.
- Operating system** : Mac-OS, Windows, Linux. * Elementary proficiency

Position Of Responsibility

- Cultural Secretary**, Brahmaputra Hostel, IIT Guwahati. Apr. 2023 - Apr. 2024
- Matrix Mentor**, Served as a Matrix Mentor for the Mathematics and Computing Department First year Students.
- Coordinator Spirit 2022**.

Achievements

- Joint Entrance Examination Advance 2021** : Secured All India Category Rank 394.
- Joint Entrance Examination Mains 2021** : Secured All India Category Rank 175.
- Maharashtra Health And Technical Common Entrance Test (MHT-CET)** : Secured 99.1533787 percentile.
- Maharashtra State Certificate in Information Technology** : Secured 90% (48 in Learning and 42 in Final Exam) in MS-CIT July 2015.

Key Courses Taken

- **Mathematics** : Linear Algebra, Basic Calculus, Discrete Maths, Probability & Random Processes, Elementary Number Theory and Algebra, Group Theory .
 - **Computing** : Web Development , Data Structures, Design and Analysis of Algorithms, Object-Oriented Programming, Database Management System, Artificial Intelligence* (Skill-vertex), Digital Design.
-

Extracurriculars

- **Sports : Badminton Club Member**, Played State-Level Badminton, District Level Roller Skating, District Level Roller Hockey, **Bronze Medal** in **Spardha 2023**.
- **Drawing** : Intermediate Drawing Exam, Elementary Drawing Exam.