

EDUCATION

Kolkata, India	Jadavpur University	Aug, 2021 – Jun, 2025
<b>Major:</b> Bachelor of Engineering in Production Engineering. (B.E), CGPA: 7.16/10		
<b>Programming MOOCs:</b> Algorithms & Data Structures		

LANGUAGES AND TECHNOLOGIES

- C/C++ | Java | HTML | CSS | JavaScript | ReactJS | MySQL
- VS Code | Git & GitHub | Jupyter Notebook | Figma

ACHIEVEMENTS

- Among **TOP 4.05%** in **WBJEE 2021** over a pool of 65,000 applicants.
- Among **TOP 8.68%** in **JEE MAIN 2021** over a pool of 10,00,000 applicants.
- Technohpillia Hackathon Finalist (2022): Among **TOP 17 teams** out of **250+** Teams.
- HackSquad Winner (2022): (**TOP 5%**) Secured **38<sup>th</sup> RANK** among **750+** teams in a GLOBAL **Open-Source competition**.
- **Rank 1** in KIMO's-Edge' 23, among 3000+ participants.
- Solved over **400+ Data Structure and Algorithms** based **Coding Problems** across various coding platforms.
- Global Rank **3329/24K (TOP 12.5%)** in Codeforces round 832(Div. 2).
- Global Rank **673** in Codechef in Staters 71.
- **Leetcode:** Rating (Max - **1695**) **TOP 12.92% users**

Profile Link: [aniketsinha2002](#)
- **GFG** (Institute Rank – **240**) 

Profile Link: [decodersinha](#)

PERSONAL PROJECTS

Smart Students Hostel Finder Website ( [Live Link](#) -- [Source Code](#) )

- Ideated and build a smart solution for Students. Students can search rooms by name or locations.
- Added features - Attractive Landing Page, Rent Now Pay Later option, location-based search, real time updates.
- **Figma**     **HTML5**     **CSS3**     **Bootstrap**     **Tailwind-CSS**     **Swiper.js**
- [Survey](#)     [Prototype](#)     [Case Diagrams](#)     [Working Model](#)

SQL Data Analysis CENSUS 2011 ( [Link](#) )

- Calculated average sex ratio and average growth ratio of all the states.
- Also calculated which states have average literacy rate greater than 80% and top 3 states having highest growth ratio and top 3 states showing lowest sex ratio.
- **MySQL**

WORKING EXPERIENCE AND INTERNSHIPS

Project Admin (PA)	GSSoC	May, 2023 – Aug, 2023
<ul style="list-style-type: none"><li>• <b>Managed</b> my own <a href="#">project</a>, <b>identified</b> and <b>Solved</b> various bugs arouse during students’ contribution.</li><li>• <b>Communicated</b> with both technical and non-technical audiences to gather requirements and keep everyone updated on the project’s progress.</li><li>• Ensured the project was completed <b>on time</b>.</li></ul>		
Student Developer	HackSquad – CodeIN Community	Oct, 2022 – Nov, 2022
<ul style="list-style-type: none"><li>• Fixed several bugs and made the website <b>100% responsive</b>.</li><li>• Added features like user and organization profile following system, user feed updating, real time collaboration platform and many more, resulting in a <b>12% increase</b> in daily visitors.</li><li>• <b>React-bootstrap</b></li></ul>		
Student Developer	Hacktoberfest	Oct, 2022 – Nov, 2022
<ul style="list-style-type: none"><li>• <b>Debugged</b> codes and <b>fixed several bugs</b> listed by the project maintainers.</li><li>• Built features like Standard Login Page, add and delete notes dynamically, dark theme, custom scroll bar etc.</li><li>• Successfully merged <b>50+</b> pull requests.</li><li>• <b>HTML5</b>     <b>CSS3</b>     <b>JavaScript</b>     <b>React-bootstrap</b></li></ul>		

**INTERESTS:** Data structure and Algorithms, UI/UX, Web Development