

# Subhajit Chakraborty

[✉ subhajit2004.work@gmail.com](mailto:subhajit2004.work@gmail.com) | [📞 8530713823](tel:8530713823) | [LinkedIn](#) | [GitHub](#)

## EDUCATION

<b>Vellore Institute of Technology</b>   BTech in Computer Science	Expected 2026
• CGPA: 8.06	
<b>Nirala Junior College, Nagpur</b>   XII (HSC)	2021 - 2022
• Percentage: 86.67%	
<b>Sri Guru Harkrishan Public School, Nagpur</b>   X (CBSE)	2019 - 2020
• Percentage: 92%	

## TECHNICAL SKILLS

**Programming Languages:** Java, SQL, HTML5, CSS3, JavaScript, Python

**Frameworks and Libraries:** React.js, Node.js, Express.js

**Databases:** MySQL, MongoDB

**Developer Tools:** Git, GitHub, IntelliJ IDEA, VS Code

## PROJECTS

<b>Food Ordering Website</b>   <a href="#">GitHub</a>	July 2025
---	-----------

- Developed a full-stack Food Ordering Platform using the MERN stack (React, Vite, Node.js, Express, MongoDB) to manage end-to-end food ordering operations efficiently.
- Built secure JWT-based authentication and implemented role-based access control for both user and admin dashboards, ensuring data privacy and controlled access.
- Designed and deployed RESTful APIs for product management, shopping cart, and order processing, integrating Stripe Payment Gateway for a seamless checkout experience.

<b>Policy Insurance Website</b>   <a href="#">GitHub</a>	Feb 2025
--	----------

- Developed a full-stack Policy Insurance Management System using PHP, MySQL, HTML5, and CSS3, improving efficiency in policy registration and management processes .
- Engineered secure user authentication modules with input sanitization, form validation, and password hashing to safeguard user data and enhance system reliability.
- Implemented role-based access control (RBAC) to manage user privileges effectively, ensuring data confidentiality and preventing unauthorized access.

<b>Disease detection in apple plant using AI</b>   <a href="#">GitHub</a>	Feb 2024
---	----------

- Accelerated plant disease diagnosis from hours to seconds through efficient computer vision algorithms processing 50+ images per minute.
- Led 5-member team in curating 1,200+ diverse leaf image dataset, expanding sample variety by 35%.
- Fine-tuned model accuracy reducing false positive rates by 27% for production agricultural deployment.

## POSITION OF RESPONSIBILITY

<b>Edu4U Club</b>   Event Management and Planning <b>Co-lead</b>	Aug 2024 - Present
--	--------------------

- Successfully led the planning and execution of two major events with 200+ attendees during college fest, along with multiple other club events.
- Streamlined team operations for 20+ volunteers, reducing setup and logistics time by an estimated 25% across four club and college events.
- Improved event efficiency by delegating tasks and streamlining communication across cross-functional teams.

## EXTRA CURRICULAR ACTIVITIES

- Participated in 5+ hackathons and technical competitions (e.g., CodeVita, Smart India Hackathon) over 3 years, applying knowledge of algorithms and data structures.
- Led the college team to **1st place** in the Inter-College Cricket Tournament (out of 10 competing teams), managing player strategy and team cohesion for **6 successful matches**.
- Hobbies:** Cricket, Chess, Football, Badminton.