



Abhijit Das

Narahari Pur, Chandrakona Town,
Paschim Medinipur , 721201

✉ abhijitd721201@gmail.com | ☎ +91- 9002527215 | [in linkedin.com/in/abhijit-das-1a41a2234](https://www.linkedin.com/in/abhijit-das-1a41a2234)
🐙 <https://github.com/abhijit84842>

Education

Techno International New Town <ul style="list-style-type: none">MCA CGPA: 8.11	2021 - 2023
Techno India Institute of technology <ul style="list-style-type: none">BCA CGPA: 8.16	2018 - 2021
Chandrakona Jirat High School <ul style="list-style-type: none">W.B.C.H.S.E (Class XII), Percentage: 61%	2017 - 2018
Chandrakona Jirat High School <ul style="list-style-type: none">W.B.S.E (Class X), Percentage: 73%	2015 - 2016

Skills

Programming Languages	Python & Libraries, Java, SQL, PHP.
Web Development	HTML, CSS, JavaScript, BootStrap, Git & Git-hub.
Databases	MySQL.
Others	OOPS, Cloud Computing.

Work Experience

Sikharthy Infotech Pvt. Ltd. Web Developer Intern	Sept 2022 – Jan 2023
<ul style="list-style-type: none">Developed a Full Stack Engineering Tool in a team of 4 members to assess the progress of different internal departments on various frontend and backend technologies.Directed design, writing and production of page content to fulfill project demands and satisfy customer needs. Reviewed.Using- HTML, CSS, BootStrap, JavaScript, PHP , MYSQL.Tools- VS Code , Xaamp Server.	

Projects

Student Feedback System in Php
<ul style="list-style-type: none">It's a web-based application designed to collect and manage feedback from students regarding various aspects of their educational experience.Use in Frontend – HTML , CSS , JavaScript , BootStrap.Use in Backend – Php , MYSQL.Tools – Xaamp server , VS Code , Git & GitHub.
Attendance Management System In Python OpenCv
<ul style="list-style-type: none">It's a GUI project , the project typically includes capturing faces through a camera, processing the images to extract facial features, and then comparing these features with pre-existing database to identify individuals.Tools – Vs Code, Git & GitHub.There are two module attendance system software for employee and admin using Face Recognition.

Course and Certification

<ul style="list-style-type: none">NPTELCourseraUdemy	<ul style="list-style-type: none">Cloud Computing.Ai For Everyone.Introduction to Python Beginner, HTML, CSS, JavaScript.
---	---

Academic and Extracurricular Achievements

- Coding profiles :** [Hackerrank](#) , [GFG](#).
- 2021 10th /100 participate as a team member makaut quiz competition.

Positions of Responsibility

- Member (YUVA TINT) :** Member of YUVA team, Cultural festival of Techno International New Town.
- Member (TINT Coding Club) :** Member of TINT Coding Club, organized gaming competition, coding competition and QuizCompetition of Techno International New Town.