

CHANDRANIL ADHIKARY

Kolkata, 700137

16/12/2003

+91 8697174744

Indian

chandranil.adhikary16@gmail.com

Sex: Male

in chandranil-adhikary-8b8862250

Chandranil16

CAREER OBJECTIVE

A 4th year undergraduate student, pursuing B.Tech in CSE(AI), passionate about learning different technologies, building impactful real-world projects and solutions, to contribute to the technology industry and gain desired skills and experience as a fresher, to make a career in the industry and become job-ready.

ACADEMIC QUALIFICATIONS

Qualification	Institution	Board / University	Year of Completion	Score (CGPA / %)
B. Tech in Computer Science & Engineering (Artificial Intelligence)	Budge Budge Institute of Technology	MAKAUT	2026	8.08 CGPA
Class XII	ST. Stephen's School, Budge Budge, Kolkata	I.S.C.	2022	89%
Class X	ST. Stephen's School, Budge Budge, Kolkata	I.C.S.E.	2020	87.4%

TECHNICAL SKILLS

- Programming Languages: Python, Java, JavaScript
- Tools/Software: Git, Github, Figma, Mongodb Compass, Postman, Oracle, Salesforce developer console
- Web Technologies: HTML, CSS, Tailwind CSS, MERN
- Operating Systems: Windows, Linux
- Cloud Technologies: Google cloud console
- Al Technologies: Machine learning, Deep learning, Neural Networks, LLM

ACADEMIC PROJECTS

Project Title: Mynotes app **Duration**: [July 2025 – present]

Description: A full-stack Notes-taking application built using the MERN Stack

(MongoDB, Express.js, React.js, Node.js)

Contribution:

• Built end-to-end, Register and Login user with secure password hashing using bcrypt and JWT-based session management. Add, Edit, and Delete notes, that are private and linked to authenticated users, with React.js and Tailwind CSS for Mobile-responsive and clean UI (Still working on further enhancements).

Tools used: React.js, Node.js, Express.js, MongoDB, Tailwind CSS **Outcome**: Learned full-stack development and improved productivity.

Project Title: Smart ATS Resume Checker

Duration: [June 2025 – July 2025]

Description: A smart, Al-powered ATS (Applicant Tracking System) Resume Analyzer

built using Python, gemini-2.5-flash LLM, and Streamlit.

Contribution:

 Built end-to-end, for employeers to Upload Resume & paste Job Description for their target role, ATS Score Calculation between the resume and job description.
 Interactive Q&A to ask follow-up questions on how to further optimize or tailor their resume for a specific job.

Tools used: Python, gemini-2.5-flash LLM, Streamlit, pypdf

Outcome: Learned how to integrate AI models with web applications and gained knowledge in working with LLM's.

Project Title: ZennVita

Duration: [Sep 2024 – Dec 2024]

Description: An Al-based all-in-one containerized platform designed both for doctors

and patients to provide seamless healthcare services fast and effectively.

Contribution:

• I contributed mainly in building various frontend components using HTML,CSS, and JS, designed clean and user-friendly UI. It is a college hackathon project built along with my team - Vacant Vectors.

Tools used: HTML, CSS, Javascript

Outcome: Learnt frontend development, building components, and responsive UI.

INTERNSHIPS / TRAINING

Salesforce Developer Intern, SmartInternz (Virtual Internship in collaboration with AICTE, partnered with Salesforce) | **Remote | Nov 2023 – Dec 2023**

- Completed the Salesforce Developer Super Set, covering Apex programming, business process automation, and application logic. Earned multiple Superbadges, showcasing proficiency in real-world Salesforce development scenarios.
- Gained hands on experience in the Salesforce development lifecycle, including custom object modeling, flow control, screen flow automation & Apex class implementations, Lightning Web Component.

CERTIFICATIONS

- Robotic Process Automation Bootcamp C-DAC, Kolkata | Feb 2025
- Artificial Intelligence Course Rinex in association with E-Cell IIT Bhubaneswar | Nov 2022 - Jan 2023
- Web Development Training Internshala Trainings | Sep 2023
 - 8-week online training on full-stack Web Development
- Introduction to Python Programming Udemy | Dec 2023

ACHIEVEMENTS & AWARDS

Smart India Hackathon 2024 (Internal Hackathon Winner)

My team "Vacant Vectors" secured the first position and also won the 2024 Internal Hackathon conducted by our college Budge Budge Institute of Technology under the quidance of Smart India Hackathon 2024.

HACK-O-NiT'25 Grand Finalist

My team "Vacant Vectors" successfully qualified for the "Grand Finale of HACK-O-NiT'25" - a 24-hours offline overnight hackathon conducted by Narula Institute of Technology.

POSITIONS OF RESPONSIBILITY

AI/ML Lead, GDG on Campus BBIT | Aug 2024 - Jun 2025

 Served as a speaker at multiple events and workshops focused on Prompt Engineering and Multimodal LLM's using GCP tools.

Cloud Co-Lead, GDSC BBIT | Aug 2023 – Jul 2024

 Conducted workshops and events covering core GCP services and practical applications.

Frontend Developer | Aug 2024 - Present

- Contributed as the frontend developer in my team for various college-level hackathons and tech competitions.
- Designed and implemented responsive UI components using technologies such as HTML, CSS, JavaScript, Tailwind CSS, and React.js.

CO-CURRICULAR ACTIVITIES

- Participated in workshops, seminars, sports.
- Attended Hackathons, tech fests, cultural fests, online gaming tournaments, various technical events etc.

PERSONAL DETAILS

- Date of Birth: 16-12-2003
- Languages Known: English, Hindi, Bengali
- Nationality: Indian
- Hobbies: Coding, Football, Travelling, Gaming, Music

LANGUAGES

English: Advanced Hindi: Intermediate Bengali: Advanced

DECLARATION

I hereby declare that the above-mentioned information is true to the best of my knowledge and belief.

Date: 10/07/2025

Place: Kolkata, West Bengal Signature: Chandrond Admikary