AMBAPALI DATTA

Student at B.P. Poddar Institute of Management and Technology

Ph: +91-7029857113

Email: ambapali890@gmail.com Address: Kolkata, India 743271

GitHub: https://github.com/ambapalidatta

LinkedIn: https://www.linkedin.com/in/ambapali-datta-540408251/



ABOUT

Third-year undergraduate at B.P. Poddar Institute of Management and Technology specializing in IT. Demonstrates strong work ethic and adaptability in fast-paced environments. Proven ability to master new skills quickly and work effectively without supervision. Exceptional interpersonal skills enhance collaboration and communication with peers.

PROJECTS

Project 1: Age Calculator Web App

(2024)Click here to visit: https://age-calculator-gamma-

murex.vercel.app/

Built with HTML, CSS, JavaScript

Calculates exact age (years, months, days) from birthdate input

Validates dates to prevent future selections

Project 2: Tic Tac Toe Web App

(2025)

(2024)

Click here to visit: https://tic-tac-toe-nu-rosy.vercel.app/

· Built with HTML, CSS, JavaScript

• Turn-based (X vs. O), win/draw detection, reset option

· Responsive design with clean grid UI

Project 3: Music Player Web App

Click here to visit:

https://github.com/ambapalidatta/MusicPlayer

• Built with HTML, CSS, JavaScript

• Features: play/pause, progress bar, sleek UI

• Responsive design with interactive controls

Project 4: Weather Web App (2024)

Click here to visit: https://weather-seven-mu-

51.vercel.app/

• Built with HTML, CSS, JavaScript

• Features: real-time weather, dynamic icons, input validation

• Responsive design using OpenWeatherMap API

CERTIFICATIONS

2025 Core JAVA Bootcamp from Zero to Hero:

https://www.udemy.com/course/2022-core-java-bootcamp-fromzero-to-hero/learn/lecture/39494430?start=15#overview

Java(Basic):

https://www.hackerrank.com/certificates/c48596296b70

EDUCATION

Bachelor of Technology Information Technology (2022 - 2026)

B.P. Poddar Institute of Management and Technology

CGPA: 7.5 (Till 5th Semester) **CLASS XII - ISC (2022)** St. Stephen's School, Habra

Score: 84%

CLASS X – ICSE (2020)

St. Stephen's School, Habra

Score: 80.8%

TECHNICAL SKILLS

Programming languages:

Java | | JavaScript | | Python

Technologies:

• Front-end Development: HTML, CSS, JavaScript

• Object-Oriented Programming (OOPS)

• Data Structures and Algorithms (DSA)

• Familiar with SDLC concepts

Basic Software Engineering Principles

Problem Solving and Logical Thinking

• Quick Learner and Adaptive to New **Technologies**

• Capable of Independent Work and **Team Collaboration**

• Tools: VsCode

ACHIEVEMENTS

Abhigyan2.24 -- Secured 1st position

Tech Hunt2.25 -- Secured 3rd position

LANGUAGES INTERESTS

English

Dance

Hindi

Bengali