TITHI BISWAS

School of Computer Science Engineering Kalinga Institute Of Industrial Technology

tithibiswas6242@g	gmail.com 🔽
Github 🞧	Linkedin in
+91-9	9861626551 □

Degree/Board	Institution	Year
B.Tech, CSE(AI/ML)	Kalinga Institute of Industrial Technology	2028
CBSE – XII	Colonels Academy of Radiant Education Public School, Bilaspur, Chhattisgarh	2023
CBSE - X	Brilliant Public School, Bilaspur, Chhattisgarh	2021

TECHNICAL SKILLS

Languages: C/C++,Python

Web: HTML5, CSS, Javascript, ReactJS, NextJS, TailwindCSS

Utilities: Git, Github, Visual Studio

Soft Skills: Oratory skills, Adaptibility, Time Management, Problem Solving, Team Collaboration

Technologies: Machine Learning ,Artificial intelligence , Tensorflow

PROJECTS

PulseBot

March'25

- Created PulseBot, a front-end chatbot application for seamless user interaction and real-time responses.
- Utilized HTML and CSS to craft a responsive, visually appealing interface adaptable to various screen sizes.
- Leveraged JavaScript to implement interactive features, enabling dynamic user input processing and feedback.
- Deployed the project on Vercel, ensuring fast and reliable access to the live application.
- Tech Stack: HTML, CSS, JavaScript

React Chatbot March'25

- Developed a dynamic chatbot application using React, enabling interactive and responsive user conversations.
- Structured the front-end with React components, utilizing hooks for state management and event handling.
- Styled the interface with CSS to create a modern, user-friendly design optimized for various devices.
- Deployed the application on Vercel, leveraging its seamless hosting for a live, accessible demo.
- Tech Stack: React, JavaScript, HTML, CSS
- Repository: github.com/Tithibiswas901/React-project

Achievements

• Finalist at Founder's Cup 2025 -

Became Finalist and the top 8 candidates out of 200+students, earned a certificate of appreciation.

Positions of Responsibility

Debater

Kronicle Debsoc, KIIT February'25 - Present

• Engaged in competitive debating and literary discussions as a member of KIIT's premier debate and literary society. Contributed to argument development, research, and public speaking in various formats of debate.

AI/ML Member

 $AISOC\ Tech\ Society,\ KIIT$

April'25 - Present

• Contributing to AI/ML projects, collaborating with peers on research and development in artificial intelligence and machine learning. Engaging in technical discussions, workshops, and hackathons to enhance practical expertise in AI applications.

CERTIFICATIONS

- Earned the AWS Foundations: Machine Learning Basics certificate, mastering core concepts of machine learning and AWS cloud tools.
- Completed the Coursera AstroTech: The Science and Technology behind Astronomical Discovery certificate, gaining insights into astronomical phenomena and cutting-edge technology.