

B.Tech. in Information Technology
M.Tech. in Computer Science and Engineering
Indian Institute of Technology, Guwahati

+91-7879732101 ritikkoshta02@gmail.com r.koshta@iitg.ac.in Github | Website linkedin.com/in/ritik-koshta

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
M.Tech	Indian Institute of Technology, Guwahati	7.20	2023-2025
B.Tech	Institute of Engineering and Technology DAVV, Indore	80.40%	2019-2023
Senior Secondary	CBSE Board	85.00%	2018
Secondary	MP Board	88.50%	2016

EXPERIENCE

• LTIMindtree

Feb. 2023 - May. 2023

Remote

Software Development Intern

- Interned at LTIMindtree in the Ignite-Training program of JAVA Track, excelled as a star performer with outstanding performance, achieving above 80% marks in all milestone exams. Specialized in Java programming, Object-oriented concepts, Web development, and SQL.

Projects

• M.Tech Project | Efficient Parallel Algorithm for String Matching

Ongoing

(Dr. G. Sajith, Professor, Dept. of CSE, IIT Guwahati)

- Aim to study an efficient algorithm for locating all occurrences of a given pattern in a large text using parallel processing and external memory, minimizing data transfer overhead. The designed parallel algorithm will be optimal in space and time compared to the corresponding existing sequential algorithms.

• Speech-Based Animal Name Translator

Jun. 2023 - Dec. 2023

(Course Project, Dr. Pradip Kr. Das, Professor, CSE, IITG)

Demo Video | GitHub

- Designed a child-friendly C application translating common English animal names to Hindi. Leveraged advanced techniques like Linear Predictive Coding and Hidden Markov Modeling, achieving 95% training accuracy. During live testing, the application demonstrated strong performance with an accuracy range of 65-75%.
- Tools Used: C/C++, MS Visual C++, Cool Edit

• Memories - The Posting Site

Jan. 2023 - May. 2023

(Personal Project)

Demo Video | GitHub

- It is a captivating MERN stack web application that empowers users to share their unforgettable travel experiences.
 By providing a platform for users to chronicle their journeys, it fosters a global community of adventure-seekers.
 Hosted on Heroku and Netlify, it showcases my expertise in full-stack development and deployment.
- Tools Used: MERN, HTML, CSS, JavaScript

• Multiple Disease Prediction System

Nov. 2022 - Jan. 2023

(8th Sem Major Project, Dr. C.P. Patidar, Professor, IET DAVV Indore)

Demo Video | Reports

- This system uses Machine Learning and Flask to predict diseases based on user-entered symptoms, initially focusing on Breast Cancer, Diabetes, and Heart Disease with the potential to include more diseases in the future. The system exhibits notable accuracy, with results of 97% for breast cancer, 87% for heart disease, and 83% for diabetes.
- Tools Used: Machine Learning, Flask, Bootstrap

TECHNICAL SKILLS

- Programming Languages: C/C++, Python*
- Web Technologies: HTML, CSS, JavaScript, MERN
- Database Management: MySQL, MongoDB
- Operating Systems: Windows, Ubuntu*
- Development Tools: VSCode, GIT
- CS & Fundamentals: DSA, Operating Systems, DBMS, Computer Networks

* Elementary proficiency

KEY COURSES TAKEN

- Computer Science: Image Processing with Machine Learning, Design and Analysis of Algorithms, Speech Processing, C-based VLSI, Virtual and Augmented Reality Systems, Parallel Algorithm
- Online Course: Web Developer Bootcamp | Udemy (Show Credential)

ACHIEVEMENTS

• All India Rank 384, GATE CSE, Percentile: 99.5956%, Marks: 64.67, Score: 712

Year- 2023

Profile: Click Here Profile: Click Here

• CodeForces, Contest rating 1097.

EXTRACURRICULAR

- Graphic Designer, Elevated post engagement rate by 37% through impactful design strategies at TRPWS. 2020
- Teaching Assistant, CSE Department, IIT Guwahati

2023 - 2024

- CS 549 (Computer and Network Security) and CS 563 (Natural Language Processing).
- Managed 40 to 50 student classes, offering vital support to enhance the learning experience.