

TISHOR RUTAN PATIL

CONTACT

- Bengaluru, Karnataka, 560037
- +917204730138
- patiltishor@gmail.com
- <https://www.linkedin.com/in/tishor-patil-173b22356>

KEY SKILLS

- Core Java
- HTML
- CSS
- JavaScript
- React
- SQL
- Git
- Git Hub

EDUCATION

- Sharanabasva University -
formerly Appa Institute of
Engineering & Technology (co-Ed)
kalaburagi
CGPA: 7.92
pass out - 2025
- Doddappa Appa Boys Pu
College -
PUC in Science
Percentage: 69.88%
Pass out - 2021
- Sri Guru Vidya Peetha
English Medium -
SSLC-General Subjects, Karnataka
board
Percentage: 76%
Pass out - 2019

CERTIFICATION

- Certificate: Amazon RDS for MySQL Completed: July 18, 2025

Languages

- English
- Kannada
- Hindi

PROFILE SUMMARY

Motivated and enthusiastic Computer Science Engineering student with a solid foundation in programming and web development. Proficient in languages including Core Java, and with strong front-end development skills using HTML, CSS, JavaScript, and React. Experienced in working with databases such as SQL and MongoDB. Adept at problem-solving, decision-making, and eager to continuously learn emerging technologies. Committed to contributing effectively to team objectives and delivering high-quality solutions to real-world challenges.

INTERNSHIP

INCUBATION INTERNSHIP PLACEMENT INTEGRATED BOOT CAMP PROGRAM AT KODNEST BANGLORE

APRIL 2025 - PRESENT

- Presently an intensive Incubation Internship Placement Integrated Bootcamp Program at Kodnest, Bangalore, focused on full-stack development and industry-ready skills.
- Gained hands-on training in Core Java, Python, HTML, CSS, JavaScript, React, SQL, and MongoDB.
- Worked on real-time projects and coding assignments to strengthen problem-solving and logical thinking.
- Developed a strong foundation in both front-end and back-end development through practical learning.

PROJECTS

Learn Sphere

- Developed an interactive Sphere visualization using HTML, CSS, and JavaScript, enabling real-time rotation and perspective control.
- Designed a responsive UI with instant feedback to enhance user experience.
- Applied mathematical logic to simulate 3D effects and handled user interactions through DOM manipulation.
- Strengthened skills in front-end development, animations, and event-driven programming.

Task Focus

- Built a task-management web application that helps users organize, track, and manage daily tasks efficiently.
- Implemented CRUD operations to allow users to add, edit, delete, and update tasks easily.
- Designed a responsive and user-friendly UI to ensure smooth navigation across devices.
- Added task status features to categorize tasks as Pending, In-Progress, or Completed for better workflow tracking.
- Technologies Used: HTML5, CSS3, JavaScript

Tic Tac Toe Game

- Developed a fully functional Tic Tac Toe game using HTML, CSS, and JavaScript.
- Implemented game logic for turn-based play, win detection, and draw conditions.
- Designed an intuitive UI with instant feedback to enhance user engagement.
- Strengthened understanding of event handling, arrays, and DOM manipulation.