RIYA KONDAWAR

Full Stack Developer

L +91 8421946836

riya.kondawar@gmail.com

Pune-19, India

<u>riyakondawar</u>

riya-kondawar

□ riya-kondawar.vercel.app

SKILLS

- C++, Python, HTML5, CSS3, JavaScript
- React.js, Next.js, Tailwind CSS, Bootstrap, Responsive Design
- Node.js, MongoDB, SQL
- Git & GitHub, Postman, Netlify, Vercel, VS Code, Linux Basics
- RESTFul API
- Agile & Scrum Methodologies
- Problem Solving and Debugging
- · Team Collaboration
- Time Management and organization
- · Communication Skills

EDUCATION

BTech. in Computer Science & Engineering, Pune

Dr. Vishwanath Karad MIT-WPU

- CGPA 7.4 (Ongoing)
- Oct 2022 June 2026

Junior College (11th & 12th Grade) **Abhishek Junior College, Pune**

- 12th Grade HSC 76 %
- . 2020 2022

St. Andrew's High School, Pune School (1st to 10th Grade)

. 10th Grade SSC - 84.80%

CERTIFICATIONS

- · Data Science Internship
- Patent Training (RV Uuniversity): patent filing, Intellectual Property Rights (IPR)
- Smart India Hackathon (SIH): Participation
- HackerRank: Distributed Systems Challenge

SUMMARY

Detail-oriented and passionate Full Stack Developer with hands-on experience in building scalable web applications using the MERN stack, Java Swing, and modern frontend frameworks. Adept at crafting end-to-end solutions, integrating machine learning and data analysis into real-world projects. Proven track record of leading and contributing to full-cycle development across academic and personal projects. Strong communicator and team collaborator with an interest in creating impactful, user-centric digital experiences.

PROJECTS -

ResumePro – Resume Builder Parser & Analyzer

Tech: Streamlit, Python, PyPDF2, nltk, pandas, FPDF, Scikit-learn

- Built a full-stack web app for resume creation, parsing, and analysis using Streamlit as the interactive frontend.
- Implemented NLP and ML algorithms to extract text, analyze skills and provide section-wise feedback on ATS compliance.
- Enabled PDF resume generation via FPDF, and autosuggestions based on extracted insights.

PawTales - Pet Adoption Platform

Tech: React.js, Node.js, MongoDB, Tailwind CSS, Auth

- A complete pet adoption web app that allows users to sign up, log in, and view pets available for adoption.
- Used MongoDB to store pet data and user details, and Firebase for secure login/authentication.
- Built REST APIs with Node.js & Express.js to handle user and pet data operations.
- Designed frontend using React and responsive layouts with Tailwind CSS.

EventEase – Academic & Cultural Event Scheduler

Tech: Java Swing, MySQL, JDBC, OOP, Auth

- Developed a desktop application using Java Swing and MySQL, enabling user signup, login, and event registration with secure authentication and role-based access.
- Implemented 7+ modular UI screens enhancing maintainability and handled 5+ database tables with proper constraints to ensure data integrity and scalability.
- Built custom JDBC-based DAO layer to manage dynamic event and user data with real-time CRUD operations.

WORK EXPERIENCE -

Media Head – IRIS (Innovation, Research & Intelligence Society)
MIT World Peace University | Feb 2024 – Present

- Lead the media and communication activities for IRIS, instilling an atmosphere of innovation and research among the student body.
- Coordinated technical events such as inter-school hackathons, speaker sessions, and workshops, with 150+ participants.
- Developed expert podcasts and video content with well-known personalities, enhancing the club's outreach and impact.