

SUNDARAM RAJIVKUMAR RAI

+91 9665153365 ◊ MUMBAI ◊ sundaramrai02@gmail.com ◊ [GitHub](#) ◊ [LinkedIn](#) ◊ [Leetcode](#)

OBJECTIVE

Driven professional with hands-on experience in software development and strong problem-solving skills, seeking to leverage technical expertise to contribute effectively to a dynamic team and drive meaningful projects.

EDUCATION

Bachelor of Engineering in Computer , Thakur College of Engineering and Technology (TCET) Pursuing with CGPA: 9.12/10	2021 - Present
Higher Secondary School Certificate , New English Jr. College Completed with 94.17%	2021
Secondary School Certificate , Krist Raj High School Completed with 84.40%	2019

SKILLS

Technical Skills	Front-end: HTML, CSS, JavaScript, React.js, Next.js, Tailwind CSS, Bootstrap Back-end: Node.js, Django Programming Languages: Python, C++, SQL, JavaScript, Golang Databases: MySQL, MongoDB, Firebase Tools: MySQL Workbench, WordPress, MS Office, Postman, Canva
Soft Skills	Agile, Problem-solving, Teamwork, Effective Communication, Time Management

EXPERIENCE

Software Developer Tata Steel Limited	Aug 2023 - Jan 2024
Created a full-stack web application to enhance machine utilization by visualizing critical production metrics. Leveraged React.js for the front end and Node.js for the back end, automating data collection from multiple machines and delivering real-time insights, which improved decision-making and operational efficiency.	
Web Developer Zidio Development	Jun 2024 - Sep 2024
Developed a Resume Builder and Opportunis Job Portal using the MERN stack, incorporating React.js, Node.js, and Firebase to improve user experience, streamline data management, and enhance job search functionality. Gained valuable web development expertise, strengthened teamwork, and expanded technical knowledge throughout the project.	

PROJECTS

LingoLeap

LingoLeap is a full-stack web application I developed using Node.js, Next.js, Tailwind CSS, and MongoDB. It helps children with speech misarticulation improve their Hindi-speaking skills through structured lessons and exercises.

ClassTrack

ClassTrack is a student attendance management system built with Python, Django, and SQLite. It automates attendance tracking and generates reports, simplifying the process for both teachers and students, while providing an intuitive interface for daily use.

EXTRA-CURRICULAR ACTIVITIES

Qualified for Round 2 in Naukri Campus Young Turks Contest	Oct 2023
Participated in CODE-E-THON 3.0 National Coding Competition by CSI TCET	Apr 2024
Reached finals in Devfolio's Hackathon Hack Hurricane	Jan 2024
Advanced to finals in Smart India Hackathon 2023	Sep 2023 - Nov 2023
Handled public relations in TCET's CSI Working Committee	Aug 2022 - Apr 2023
Completed Social Work Internship with Friends2Support	Jan 2023
Completed Python 3.4.3 Training certification from IIT Bombay	Jul 2022
Presented a paper on Web 3.0 in Multicon - W 2022	Feb 2022