RAMAKANT TATI

UNDERGRADUATE B. TECH

Contact

Profile

+91 9309707604



ramakanttati29@gmail.com



Solapur, India – 413005



linkedin.com/ramakant-tati



Education

(2022-2025) Bachelor Of Technology,

Artificial Intelligence & Data Science

VIIT - Pune, India

(2019-2022) Diploma,

Computer Engineering Government Polytechnic – Solapur, India

Key Skills

- Languages: Java, Python, C++, PHP.
- UI: HTML, CSS.
- Database: MySQL,
- Tools: VsCode, Eclipse.
- Frameworks: React, Android Development, Bootstrap.
- Cloud: Jenkins, Docker, CI/CD.

Certificates

Introduction to Git and GitHub

Google / Coursera

CCNA: Introduction to Networks

Cisco

B. Tech student specializing in AI & Data Science, skilled in Java, Python, and C++, passionate about web & Android development, data science, and cloud computing. Eager to contribute academic knowledge and technical skills to innovative tech projects, seeking growth opportunities.

Professional Experience

INDUSTRIAL TRAINING INTERNSHIP (REMOTE)

July 2021 – August 2021

SUMAGO INFOTECH Pvt. Ltd. - Solapur, India

- Completed a 6-week Industrial Training Internship with Sumago Infotech as a
- Software Intern.Developed technical skills in HTML, CSS, JavaScript, Bootstrap, and PHP
- through practical application.
- Contributed to live project development, gaining practical experience in software development, and successfully completed a final project utilizing learned skills.

Projects

CLOUD NATIVE MONITORING APP DEPLOY USING JENKINS DECLERATIVE PIPELINE

 Developed and implemented a Cloud Native Monitoring application deployment system utilizing Jenkins Pipeline for streamlined and automated deployment processes.

CHAT APPLIACTION USING REACT AND CHAT ENGINE

Implemented a Chat Application using React and Chat Engine API, showcasing proficiency in front-end development.

LANE LINE DETECTION USING IMAGE PROCESSING

 Implemented an Image Processing-based Lane Line Detection system utilizing computer vision techniques. Successfully Analysed algorithms to accurately identify and highlight lane lines in images