

SUBRAHMANYAM MANIKALA

✉ ELURU ☎ +919392716591 ⚡ manikalasubramanyam5@gmail.com

Objective	I am a reliable, self-motivated, and hardworking individual with excellent time management skills. Adaptable and team-oriented, I excel in both collaborative and independent work environments.		
Education	USHA RAMA COLLEGE OF ENGINEERING AND TECHNOLOGY B.TECH(COMPUTER SCIENCE ENGINEERING)	2020-2024 8.3 GPA	
	VIKAS JUNIOR COLLEGE INTERMEDIATE(MPC)	2018-2020 9.3 GPA	
	Z P HIGH SCHOOL SSC	2017-2018 7.3 GPA	
Technical Skills	JAVA(Core Java And Advance Java) oops, loops, Java Programming, Collections	HTML forms, tables	
	CSS Cascading Style Sheets, fonts, colours, spacing	SQL DML, DDL, DCL, TCL, DQL, TABLES	
	JAVASCRIPT functions, BOM, DOM	SPRING BOOT RestController, Controller, Annotations	
	React.js		
Projects	Title :Liver Disease Risk Prediction Based on Lifestyle Factors Using Binary Classification		2024
	• Evaluated and compared Logistic Regression, SVM, and KNN algorithms for model performance and accuracy.		
	Title :Train Ticket Booking Management System		2024
	• Developed a web-based Train Ticket Booking Management System enabling users to search trains, view schedules, and book seats based on real-time availability.		
Internships	MACHINE LEARNING Machine Learning provided by BHARAT INTERN		2023
	WEB DEVELOPMENT AND DESIGNING web Development And Designing provided by OASIS NFOBYTE		2023
Certifications	INTRODUCTION TO INDUSTRY 4.0 AND INDUSTRIAL INTERNET OF THINGS Completed the National Programme on Technology Enhanced Learning (NPTEL) Online Certification in the course "introduction to Industry 4.0 and Industrial Internet of Things" during the period Jan to Apr 2023.		
Achievements	NSS NATIONAL SERVICE SCHEME	Machine learning Participated in a 24-hour coding challenge and developed a machine-learning-based prediction model	
Hobbies	Playing Games	Learning New Things	
Languages	ENGLISH	TELUGU	