# 'harun Yetti

+91 7075690330

tharunyetti24@gmail.com 



#### **Education**

Rajiv Gandhi University Of Knowledge Technologies

B. Tech in Computer Science, CGPA:9.6

RK Valley, AP, India 2022 - present

Rajiv Gandhi University Of Knowledge Technologies

Pre-University Course, CGPA:9.94

**RK Valley, AP, India** 2020 - 2022

Zilla Parishad High School

Chilamkur, AP, India 2015-2020

High Schooling from 5th to 10th, SSC CGPA:10.0

### Skills

• Programming Languages: Java, C, Python, JavaScript

• Front-End Development : HTML, CSS, ReactJS, TailwindCSS

Back-End Development: NodeJS, Springboot with Microservices, FastAPI

DevOps: Redis, Docker, Kubernetes, Jenkins, Google Cloud Platform

• Databases: MySQL, MongoDB, PostgreSQL

AI/ML Tools: Scikit-learn, Pandas, Numpy, Livekit

• Tools / Platforms : Git & Github, IntelliJ, VSCode , JupyterNotebook , Canva

• Soft Skills: Communication, Problem Solving, Easily Adaptable, Leadership Skills

# **Projects / Open-Source**

• Resume-Hub click-to-see

MERN, GeminiAPI

Worked as a Full Stack Developer for a web application named Resume-Hub, offering ATS checking, job recommendations, and instant interview questions — all based on the user's resume. Integrated GeminiAPI for advanced resume parsing and Al-driven features. This project was developed as part of my college minor project.

• Back-End Application for Shopping Cart <u>click-to-see</u>

Spring Boot Microservices

This project is a back-end implementation of a shopping cart application, developed using a microservices architecture with Spring Boot. It is containerized with Docker and orchestrated using Kubernetes for efficient deployment and scalability. It is part of my internship.

• HHO click-to-see

MERN, Redis

This project is a web application developed for a college-level organization named HHO. I contributed as a Full Stack Developer, handling both front-end and back-end development.

• University Discussion & Collaboration Platform *click-to-see* 

MERN, tailwind CSS, Material UI

Designed and developed a responsive web application for a university, enabling features like student-mentor discussions, schedule and seating updates, result publication, and more. Built as part of a college hackathon, where the project secured 1st place.

• Heart-Disease-Classification-Using-ML *click-to-see* 

Scikit-learn, pandas

Implemented a machine learning pipeline to predict the likelihood of heart disease in patients using various clinical parameters. Utilized multiple classification models and integrated their outputs through a majority voting ensemble to deliver accurate and reliable predictions.

## **Experience**

- Working as Full Stack Developer Intern at Hitloop from May 2025
- Technical Intern at Maang Technologies from May-2024 to May-2025.
- Java Developer Intern at LetsGrowMore for two months.

#### **Achievements**

- Ranked 6009 in GATE CS 2025 with an intense preparation of 10 days!
- Got first place & third place in Hackathons conducted in our Campus in the years 2025 & 2024
- SQL (Basic) and SQL (Intermediate) certificates HackerRank
- Java (Basic) certificate HackerRank
- Developed Java Content for freshers which will be used in a company's website (As part of my internship).

### **Hobbies**

• Listening to Music

• Programming

• Playing Chess & Sudoku

• Watching Movies

### Languages

• Telugu [Native]

• English [Medium]

• Hindi [Basic]