

Nakul Kothlapur

Hyderabad, Telangana | nakulnaps095@wgmail.com | 9535859960 | yourwebsite.com

www.linkedin.com/in/nakul-kothlapur-0900ab291 | github.com/nakul143naps

Career Objective

To secure an internship role where I can apply my foundational knowledge in programming and web development while gaining hands-on experience in building scalable, secure, and innovative software solutions. Eager to learn, contribute, and grow within a dynamic team environment.

Education

Vasavi College of Engineering BTECH in Information Technology Nov 2022 – Sept 2026

- GPA: 8.57/10.0

Sri Chaitanya Junior College Ghatkesar MPC

2019-2021 Ghatkesar,Hyd

- 12th :960/1000 Eamcet :2680 rank Pessat : 2423 rank Kcet :11060 rank

Avs Convent

Banglore,Karnataka

- 88.0

Projects

Micro-dopler Based Target Classification

Aug 2024 - Oct 2024

- Developed a machine learning model using Sequential architecture with convolutional, pooling, and dense layers for binary classification of birds and drones.
- Designed a user-friendly interface with **HTML**, **CSS**, and **JavaScript**, integrated with a **Python Flask** back-end for seamless data flow.
- Tools Used: Python, Flask, HTML, CSS, JavaScript

Blood Bank Management

Jan 2024 - Feb 2024

- Built a **Node.js** and **Express** back-end with **MongoDB** for managing donor and blood inventory data.
- Developed a responsive front-end using **HTML**, **CSS**, and **EJS templates** for seamless user interaction.
- Implemented key features such as **donor registration**, **blood availability search**, and **request tracking**.
- Tools Used: Node.js, Express, MongoDB, HTML, CSS, EJS

Portfolio Website

July 2024-Present

- Designed and developed a personal portfolio website to highlight projects, skills, and achievements.
- Built an interactive and responsive front-end using **HTML**, **CSS**, and **JavaScript** for a visually engaging user experience.
- Contributed to over **10 projects**, enhancing front-end features and tailoring solutions to client requirements.
- Tools Used: HTML, CSS, JavaScript

Skills

Languages: C, Java, Python, SQL, JavaScript

Framework: React,Node.js,Bootstrap

Technical Skills: Debugging,Problem Solving,Software Design and Testing,Web Devolpment

Achivements And Activites

- Achieved second place in the Osmania Coding Contest (Infinity 2K24), with a top-rated solution recognized for efficiency out of 150 entries.
- Participated in SIH-2024 and were in the top teams representing our collage
- Active participation in CBIT,OU,MGIT and other Top collages hachkathons and tech events

Abhiram Sreekar Iruvanti

Github [↗](#) LinkedIn [↗](#)

Email: abhiramsreekar123@gmail.com

Mobile: +91-6302506985

EDUCATION

- **Vasavi College of Engineering** Hyderabad, India
Bachelor of Engineering - Information Technology
CGPA: 9.18/10 2020 - 2024
- **Urbane Junior College** Hyderabad, India
Telangana State Board of Intermediate Education
Percentage: 95.5% 2018 - 2020

EXPERIENCE

- **ServiceNow** Hyderabad, India
Associate Software Engineer - Intern May 2023 - July 2023
 - Orchestrated the upgrade of a pivotal API in a product as a part of the workspace, marking the first enhancement in 21 consecutive releases.
 - Utilized a React-like framework and primarily worked with JavaScript.
 - Upgrade offered the support of digital signatures

PROJECTS

- **MOOC Database** [↗](#) Feb 2022 - Jun 2022
 - Developed a user friendly interface for students to access their **MOOC** (Massive Open Online Courses) database.
 - Exceptions are set accordingly to prevent faulty modification of data.
 - Technologies used: SQL*Plus, Java, Swing (UI).
- **Health Conscious Canteen Billing System** [↗](#) Feb 2022 - Jun 2022
 - Built a health conscious system to recommend menus based on nutrition, given a budget.
 - Technologies used: Python, Tkinter (UI).
- **Squid Game** [↗](#) Oct 2021 - Feb 2022
 - Developed a game based on one of the popular NetFlix series.
 - Involves puzzles with increasing difficulty from round to round.
 - Technologies used: Python, Tkinter (UI), PIL (Image Processing)

SKILLS

- **Languages** C, Python, Java, C++
- **Database** MySQL, SQLite, SQL*Plus, MongoDB
- **Web Technologies** HTML, CSS, JavaScript, React
- **Soft Skills** Leadership, Communication, Time Management

POSITIONS OF RESPONSIBILITY

- **President at CodeChef VCE Chapter** Hyderabad, India
Conducted online coding contests across several departments in the university 2021 - Present
- **Co-Curricular Activities Lead** Hyderabad, India
Organized events, conducted workshops for 1000+ students in the college campus 2022 - Present

ACHIEVEMENTS

- Winner of Smart India Hackathon 2022' [↗](#) Aug' 2022
- Winner of National Level Hackathon, Tech Savishkaar 2023 Mar' 2023
- Secured Elite+Silver grade in NPTEL 'Joy Of Computing Using Python' [↗](#) Jul' 2022
- Secured **1st** place amongst **24** teams in webathon contest conducted by VCE-IT Dept [↗](#) Mar' 2022

HOBBIES

- Sketching
- Singing and playing guitar

Objective	My objective is to obtain a position in a professional office environment where my skills are valued and can benefit the organization. to obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations.
Education	Vasavi College of Engineering BE-Computer Science and Engineering II Year 2027 — 8.43
	KDR Govt Polytechnic College Wanaparthy Diploma-Computer Science and Engineering 2024 — 9.88
	MJPTBCWRIES Girls parigi SSC 2021 — 10.0
Skills	<ul style="list-style-type: none">Technical Skills Languages:C,C++,Java,Python,SQL,HTML-CSS,Javascript Database:SQL Soft Skills: Adaptability, creativity,team work „positive attitude,decision making .
Projects	Face Detection System for attendance Face Detection System for Attendance _Project Overview A face detection system for attendance tracking built using Python, leveraging OpenCV and face recognition libraries. _Technical Skills Python,MySQL, openCv and face_detection framework.
	Music Player -Mini project Music Player project in Python: Music Player Project *Project Overview A simple music player application built using Python, allowing users to play, pause, and manage music playlists. *Technical Skills - Python,Tkinter,MP3, WAV
	Currency Converter Currency Converter Project Overview A currency conversion application built using Python, enabling users to convert amounts between different currencies using real-time exchange rates. Technical Skills - Python, Tkinter - APIs: ExchangeRate-API
Achievements & Awards	Certification: The certificate by Pixel Quest-Industrial training in Diploma .