

# VENKATA ROHIT VARRI

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Portfolio: <https://rohit-portfolio-beige.vercel.app/>

## Profile Summary

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- Creative UI/UX Designer and Frontend Developer specializing in transforming user-centered designs into scalable, high-performance React applications. Skilled in Figma, wireframing, prototyping, and modern frontend technologies with a strong focus on usability, performance optimization, and product-driven development. Passionate about designing and building seamless digital experiences from concept to deployment.

## Education

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### Vignan's Institute of Information Technology

B.Tech in Computer Science and Engineering (CGPA: 8.71)

December 2022

Visakhapatnam, Andhra Pradesh

### Sasi Junior College

CBSE - Class XII (Percentage: 93%)

July 2020

Visakhapatnam, Andhra Pradesh

### Sanskruithi Global School

CBSE - Class X (Percentage: 67%)

April 2019

Visakhapatnam, Andhra Pradesh

## Projects

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### AI-Powered Gym Tracker — React, Tailwind CSS, Web APIs — [GitHub Repo](#)

2025

- Built a responsive fitness tracking web application featuring real-time AI-assisted rep counting using camera-based motion detection. Implemented exercise management, set tracking, progress analytics, and smart workout reminders using modern Web APIs. Designed an intuitive, high-performance UI focused on user engagement and interactive feedback.

### Event Manager App (UI/UX Design) — [Figma Link](#)

- Designed a user-centered mobile application enabling seamless event discovery and booking experiences. Developed structured user flows, wireframes, and high-fidelity interactive prototypes in Figma, focusing on intuitive navigation, scalable design systems, and optimized task completion.

### Parasite Detection in Blood Cells — Python, PyTorch, TensorFlow — [GitHub Repo](#)

2026

- Developed a deep learning-based medical image classification system to detect malaria parasites in blood smear images. Achieved 97.3% classification accuracy using convolutional neural networks and optimized preprocessing techniques for real-world diagnostic use cases.

## Skills

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**Technical Skills:** React.js, JavaScript (ES6+), Tailwind CSS, HTML5, CSS3

**Backend:** Node.js, Express.js

**Databases:** MySQL, MongoDB

**UI/UX:** Figma, Wireframing, Prototyping, User Flows, Design Systems

**AI/ML:** Python, TensorFlow, PyTorch

**Tools:** Git, GitHub, VS Code, Linux

## Certifications

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- Completed Virtual Internships (Eduskills): **Google Android Developer, AI/ML**
- Completed Certifications (Cisco Networking Academy): **Python Essentials (1), Cybersecurity, Networking**
- Completed Certification (Uniathena): **Essentials of UI Design, Essentials of UX Design**