Kishore P

Chennai, Tamil Nadu kidkrrish3@gmail.com 9994890617

Summary

A dedicated Computer Science student with a strong foundation in programming, including four years of experience in Python and two years in C, C++, Java, and JavaScript. My expertise spans various domains, including Machine Learning, Deep Learning, UI/UX and Web Designing, Frontend Web Development, and Competitive Programming. With a 5-star rating on HackerRank for Python, I have consistently demonstrated my problem-solving skills. I have further honed my skills through numerous certified courses on trusted platforms, making me well-prepared to excel in the dynamic field of computer science

Education

Vellore Institute of Technology

CSE with Specialization in Al and Robotics • Chennai, Tamil Nadu

06/2026

Currently a member of around 13 different clubs and societies in my college. Secured the 53rd place in a Hackathon and have also participated in a Datathon as well. I am also part of a web development startup called Softzin and currently working as the Web Designer of our first project, Bisine. We won the 6th place in the Annual Startup Conclave of 2023 conducted by the VNEST Incubator of our college.

The Optimus Public School

High School • Bhavani, Tamil Nadu

06/2021

Graduated my high school with a GPA of 9+ and was the 3rd highest rank holder in my branch as well. Led the annual day event management team for the year 2019. Have attended a lot of Olympiads.

Skills

Social Networking, Time Management, Team Leader, Python, TensorFlow, JavaScript, Java, C/C++, OOP, React, HTML5, CSS3, Docker, Photoshop, UI Design, UX Design, English

Certificates

A-Z Machine Learning by SuperDataScience Team - Udemy, A-Z Deep Learning by SuperDataScience Team - Udemy, Complete Web Designer by Zero to Mastery - Udemy, Complete Web Development Bootcamp by Angela Yu - Udemy, Data Structures and Algorithms by Zero to Mastery - Udemy, Complete Ethical Hacking Bootcamp by Zero to Mastery - Udemy

Languages

English, Hindi, Tamil, German

Projects

- Image Classification using Convolutional Neural Network and CIFAR-10 Dataset
- Survey Paper on Network Anomaly Detection using Deep Learning
- Bisine Ecommerce Platform under Startup Softzin (Web Design)

- Comprehensive Project on Smart Glasses (Ongoing)
- Multi-Factor Authentication to gain Network Access (Ongoing)

Socials

- behance.net/kidkrrish
- $\bullet \ linkedin.com/in/kishore-p-592962252$