

Kiran Kumar U

BE 2019-23 | 8 CGPA

#10 Mathrushri Nilaya, Canara Bank Road , 6th Cross Konankunte cross, Bangalore, Karnataka, 560062, India

May 07, 2000 ikiranrockrzz@gmail.com +91 6363053425

https://ikiran.netlify.app/

sturdiest_achar

ikiran-dev

ikiran-dev

Looking for an entry-level position as a Software Engineer in a dynamic firm that values my analytical and technical skills and provides scope for updating my knowledge, I seek a company that will help me contribute to its development while concurrently aiding my personal growth.

EDUCATION

Govt. SKSJTI Bachelor Of Engineering, Computer Science https://gec.karnataka.gov.in/sksjti/public/en	(October 07, 2019 - October 08, 2023) 8	Vijaya Bifurcated Pu College PUC, PCMB https://www.vijayapurv.edu.in/	(July 04, 2016 - July 04, 2018) A
--	--	---	--------------------------------------

WORK EXPERIENCE

Technofly Solutions Intern
Machine Learning Engineer
Worked on social distancing violation model, which helps distinguishing people wearing mask and whether social distance has been maintained or not, and notifies the user.

PROJECTS

Chat Bot using NLP
A chat bot to interact with user using nlp to process the messaged passed by the user and return an appropriate reply.

Mera Bharath
A toursim Promotion website to prmote tourism places in India.

WOW FOODS - Online Food Ordering Website
A online food ordering website to order food for users and admin panel to manage all food and track reveue and track deliveries.

PORTFOLIO
A Modern portfolio to showcase my skills and projects that i have done.

SKILLS

Machine Learning
Intermediate

Computer Vision
Intermediate

C
Intermediate

Android Development
Intermediate

LANGUAGES
ENGLISH
Intermediate

HINDI
Intermediate

CERTIFICATIONS

HTML5 - From Basics to Advanced level [2022]
Udemy

Deep Learning
Simplilearn

Basics of Python
Infosys Springboard

Web Development
Intermediate

Python
Intermediate

Java
Intermediate

AI
Intermediate

KANNADA
Intermediate

CSS - Basics to Adv for front end development [2022]
Udemy

Introduction to Artificial Intelligence
Simplilearn