

Krishnaprabhat Rao

Jupally
Full Stack Developer

Fresher

Hyderabad, IN krishnajupally2000@gmail.com

+91 7075555771

SUMMARY

A passionate software developer who loves to work with JavaScript.Agile in nature, always looks forward to learn new skills and stay updated

KEY SKILLS

Java	Python
Nodejs	React.js
MongoDB	SQL
Machine Learning	нтмь
CSS	JavaScript
TensorFlow	

PROFESSIONAL EXPERIENCE

Kahaniya - Hyderabad, IN Mar 2021 - Present

SDE Intern

I am working on Node.js back end systems building highly scalable APIs that support the platform Kahaniya.

Chegg Inc - Hyderabad, IN Nov 2020 - Present

Subject Matter Expert

As a part of my job at chegg , I emphasize on strengthening the concepts of computer science of students , helping them with their assignments. I work on discrete maths, statistics, java, oops , computer networks

CMR COLLEGE OF ENGINEERING & TECHNOLOGY - Hyderabad, IN Sep 2020 - Dec 2020

Technology & Innovation Intern

Worked with machine learning models used in sentimental analysis and emotion recognition and deployed a working model using Tensorflow and Linguistic Inquiry and Word Count (LIWC) library.

Made with Craft my (

EDUCATION

Bachelor of Technology

INTU HYDERABAD

TKR COLLEGE OF ENGINEERING & TECHNOLOGY (A)

Jun 2018 - May 2022 - Hyderabad, IN

Intermediate

Sri Chaitanya Junior College Jun 2016 - May 2018 - Hyderabad, IN

PROJECT DETAILS

Strive to Code, TKRCET Coding Club. Feb 2021 - May 2021

Web Developer

I teamed up with some other curious minds of my campus, built this platform where students can effectively prepare for all the coding competitions and learn from their peers.

T-Shirt store Web app with a payment gateway. Jan 2021 - Feb 2021

Full Stack Developer

I used the MERN Stack to develop this full-stack application. It is fully functional with a stripe and a Razorpay payment gateway.

ACHIEVEMENTS

Runner-up at IDEATHON-2020

Oct 2020

CMR College Of Engineering&Technology(AUTONOMOUS) Conducted IDEATHON-2020 virtually in the months of September and October 2020, welcoming ideas that would impact our lives positively during the lockdown. I pitched my idea of Depression Detection using the mobile activity using sentimental analysis and other classical machine learning methods.

CERTIFICATIONS

Machine Learning

Stanford-Online via Coursera, May 2020

Complete ReactJS developer Bootcamp

learncodeonline.in, Jul 2020

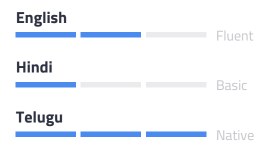
Machine Learning for Computer Vision

E&ICT Academy, IIT ROORKEE, Feb 2021

Server-side programming with NodeJS

Coursera

LANGUAGES



FAVORITE QUOTE

"IF YOU CAN DREAM IT, YOU CAN DO IT"



www.craftmycv.com

HOBBIES & INTERESTS







IN 3 YEARS

In 3 years, I see myself as a well-skilled IT professional always thriving to learn and acquire a grip over modern-day technologies.

SOCIAL MEDIA









www.craftmycv.com