



📍 Chennai, India 600073
📞 8668006491
✉️ krishaant2003@gmail.com

SUMMARY

Hardworking Full Stack Web Developer Intern with experience in varied platform development frameworks. Focused on problem-solving and troubleshooting to identify targeted solutions. Proactive, methodical and quick to learn for reliable team support.

SKILLS

- ReactJS
- NodeJs
- Bootstrap
- ExpressJs
- MongoDB
- Tensorflow
- Neural Networks

S.H Krishaant

EXPERIENCE

Core Team Member Daksh SOC

- Planned, organised and executed Technical events.
- Assessed event success and uncovered opportunities for improvement through Students feedback.

Core Team Member KSPR[Kurushastra]

- Conducted the flow of events
- Invited other Collage students for intra-collage events

EDUCATION

2021 - Current

B.Tech | ComputerScience

Sastra Deemed University, Thanjavur, TN

GPA: 7.5

2006 - 2021

+2 | Physics, Chemistry, Computerscience

Sreevatsa Viswanathan Vivekananda Vidyalaya, Chennai, TN

GPA: 8.9

PROJECTS

• Game Bar:

A Game search engine built using reactjs which suggests game according to user preference and deployed in vercel
Deployment Link: <https://game-hub-iota-ivory.vercel.app>

• Image classification using tensorflow:

Built a powerful artificial neural network to predict images and created a gui in python using TKinter to access to ML model
Github repo link: <https://github.com/Krishaant003/Multiclass-image-classification-using-tensorflow>

GITHUB LINK

- <https://github.com/Krishaant003>

CERTIFICATIONS

• Supervised Machine Learning: Regression and Classification

Link: <https://coursera.org/share/677b477121b4ba9bc248b08f295613e9>

• Advanced Learning Algorithms

Link: <https://coursera.org/share/deb29b48b41d7ffa4e6551e08d8ed185>