

PROFILE

I am a third year computer science student who has a keen interest in Data Science and its applications. I also create simple designs with modern effects and can make static as well as dynamic websites. I have worked on several Machine Learning and WebDev projects which can be viewed on my Github handle. All my designs can be viewed on my Behance profile.

I am currently looking for an internship that I would pursue in summer 2020.

CONTACT

PHONE: 9003308770

WEBSITE:

srishtishankar.github.io/Srishti-me/

EMAIL:

Srishti17shankar@gmail.com

LinkedIn:

<u>linkedin.com/in/srishti-shankar-606810177/</u>

WORK SAMPLES

Github:

https://aithub.com/srishtishankar

HackerRank:

https://www.hackerrank.com/srishti17s

SRISHTI SHANKAR

Frontend Developer, Designer and ML enthusiast

EDUCATION

Vellore Institute of Technology, Vellore

July 2017 – present Bachelor of Technology – Computer Science CGPA – 8.04/10

Notre Dame Academy, Patna

2015 - 2017 12th CBSE – Science Percentage – 90.30%

Carmel High School, Patna

2003 - 2015 10th ICSE Percentage - 94.4%

WORK EXPERIENCE

IEEE Computer Society (VIT Student Chapter) – Senior Core Committee Member

Dec 2017 - present

Part of the design team that makes all the posters, banners, standees for the publicity of the event conducted by the chapter.

Manager at Arcs' 19 a flagship technical symposium conducted by the chapter that includes hackathons, workshops and a conference.

Aspirevision Tech – Machine learning Intern (In office)

May 9, 2019 - June 9, 2019

Trainee for machine learning with python where learned to work on several ML projects and its real world implementation.

WePost - Graphic Design Intern (virtual)

June 2018 - July 2018

Published posters, comics, memes, infographics on their site according to tasks given.

Behance:

https://www.behance.net/srishti17sade8

IEEECS work:

https://drive.google.com/open?id=1e h9ZzwWygd1AabaW1fCN6ovYbJ7Yrw m8

Certificates:

https://drive.google.com/drive/folders/1LW9UyyY_ZaonB9YkjjaBXTVj4776Pgll?usp=sharing

SKILLS

