

Sriniketh J



EDUCATION

COURSE	UNIVERSITY	BOARD	YEAR	% / CGPA
B.E. ECE	PSG Institute of Technology and Applied Research	Anna University	2020 - 2024	8.6 (till 5 th Sem)
12 th	Emerald Valley Public School	CBSE	2020	93.6
10 th	Emerald Valley Public School	CBSE	2018	92.6

Areas of Interest: OS, DBMS

PROFESSIONAL EXPERIENCE

Technical Content Writer Intern @Codeamn

• I have published 10 blogs in domains like Python, JavaScript, Machine Learning, Next.js, React, etc.

Remote

Sep 2022 - Feb2023

Coronavirus Visualization Team (a team of research scholars under the Harvard University) Research Intern

Remote Aug 2022–Sep 2022

• Published a poster titled 'Analysis of the Impact of Pandemic on School Closure' with a multinational team of interns and presented our research to a panel of Harvard research scholars.

PROJECTS

HACKTEST API

- Designed and implemented a REST API that fetches the details of all upcoming coding contests and hackathons using MERN, Postman
- Lead a team of 3 and emerged as Top-10 teams out of 108 teams in API Fest-2022 conducted by Postman. [Featured Blog]

HACKPRO INIT

- Hack => Hackathon, Pro => Project, Init => Initializer, means it acts as a platform to generate project Ideas, Description, Title
- 2nd Overall winner in an International Level Hackathon named Work-a-thon hosted by the MLH Community

PARKING ASSISTANT USING OPENCV

- Implemented a parking assistant that helps in finding parking lots in congested places using OpenCV, Mask RCNN, Twilio
- Winner of Twilio Track Prize Hack6iX

RECOMMENDATION ENGINE

• Designed and implemented price recommendation application using Web Scraping, in 2-person team using Python that enables buyers to select the best product with a few clicks from Amazon and Flipkart; Top-20 in Tech Expo, IIT Guwahati – 2021 (Online)

ACTIVITIES

GDSC Lead July 2022 – Present

• Established Google Developer Student Clubs in my campus for the first time.

Tableau Student Ambassador. Sep 2022 - Present

• Part of Top-50 student ambassadors across the globe. Contributed by writing blogs, tutorials, workshops, and participating in events

ADDITIONAL

Tools & Frameworks: HTML, CSS, JavaScript, ReactJS, NodeJS, Python, TensorFlow, Tableau, C-C++

Languages: English, Hindi, Tamil, Telugu (Professional working proficiency), German (Limited Working Proficiency)

Certifications & Training: 5 Weeks Data Science Bootcamp by Dphi, Python for Everybody Coursera Specialization

Achievements: All Round Performer – First Semester, 94.43% in JEE Mains-2020