Surya Kiran Suresh

skiran13.githib.io | ♠ Github

Skiran13@gmail.com | ♣ +91 8939593339

EDUCATION

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

B. TECH IN COMPUTER
SCIENCE AND ENGINEERING
2017 - 2021 (Ongoing)
Chennai, Tamil Nadu, IN

NATIONAL DEFENCE ACADEMY

BACHELOR OF COMPUTER SCIENCE

Tri-Services Training Academy 2016 - 2017 (Dropped)

♥ Pune, Maharashtra, IN

MAHARISHI VIDYA MANDIR

11TH & 12TH GRADE

2014 - 2016

? Chennai, Tamil Nadu, IN

KENDRIYA VIDYALAYA

10TH GRADE

2013 - 2014

♀ Chennai, Tamil Nadu, IN

LINKS

Github://skiran13

in LinkedIn:// Surya Kiran

> Twitter:// @skiran13

99 Quora:// Surya Kiran

SKILLS

PROGRAMMING

Over 5000 lines:

HTML • Nodeis • Reactis

C • C++ • Javascript

Matlab • Java • Python • CSS

Over 1000 lines:

Latex • Markdown

MySQL • Assembly • Sikuli

JS Frameworks

Nodejs • Reactjs • Webpack

Babel • Parcel

UI Frameworks

Semantic-ui • Bulma-css • Ant-design

SPOKEN LANGUAGES

- English
- Hindi
- Tamil

INTERESTS

Singing • Classical Piano • Photography

SUMMARY

An amateur full-stack web-developer interested in learning about emerging technologies and strives to evolve. Well known for meticulous work, effecient time management and leardership skills. Currently learning machine learning, artificial intelligence and neural networks. My code and contributions can be viewed on my \mathbf{Q} GitHub.

EXPERIENCE

DESIGN ESTHETICS | Software Engineering Intern

Dec 2018 | Bengaluru, Karnataka, IN

- Developed an online e-learning platform based on competitive examinations.
- Full-stack developer Wrote and reviewed code for JS using Node, React and MongoDB

SRM CARE | SOFTWARE ENGINEERING INTERN

Jan 2018 - Present | Chennai, Tamil Nadu, IN

- Developed and deployed an online e-learning platform with a userbase of 10000+ students.
- Full-stack developer Wrote and reviewed code for JS using Node, React and MongoDB
- Making progressive web-apps to bolster the efficiency of work done in the college

PROJECTS

ELAB PRINTER | PYTHON

Sep 2017 | Chennai, Tamil Nadu, IN

A Python application made using Selenium Scripting for automation of lab record printing from eLab for students of SRMIST.

ONLINE QUIZ | C++

Jan 2016 – March 2016 | Chennai, Tamil Nadu, IN An Online Quiz application built using basic C++ libraries.

AWARDS

2019	2 nd	Overall Profecieny and Academics, SRMIST
2019	1 st	Hack it up v2, SRMIST
2019	Student Coordinator	Technozarre'19, SRMIST
2018	1 st	Overall Profecieny and Academics, SRMIST
2018	3 rd	Hack it up, SRMIST
2018	Participation	Data Science with Python Workshop, SRMIST
2018	Participation	Blockchain and Cryptocurrency, SRMIST
2018	1 st	Geek of the Semester, SRMIST
2017	2 nd	Western Singing, SRMIST
2017	Participation	Ubercode, SRMIST
2016	top 300/5Lakh	Service Selection Board Interview - Indian Navy
2016	top 350/10k	Service Selection Board Interview - Indian Army
2016	top 10k/5Lakh	UPSC - National Defence Academy & Naval Academy