Sriram Nuthi

♥ Hno: 298, 31 main, 10 cross, HSR LAYOUT Sector 1, Bengaluru, Karnataka, 560102 Bangalore, India github.com/Nuthi-Sriram

**** 07899698155

in linkedin.com/in/sriramnuthi/

EXPERIENCE

Cartizon, Full Stack Engineer

- Building a fully fledged progressive webapp, an Ecommerce website for smaller businesses(More precisely wholesale retailers) which don't have online presence. Purchases will be made in app. And delivery agents will choose the closest merchant and get the product to the customers.
- Consistently create well-designed, tested code using best practices for website development, including mobile and responsive site design.
- Design Wireframes for all modules of app
- Create websites and user interfaces, using standard HTML/CSS practices, while incorporating data from back-end databases and services.
- Develop or validate testing schedules, addressing all browsers and devices to ensure various computers can access the content.
- Design Database (nosql)

FACE(Forum for Aspiring Computer Science Students),

Executive 2

Helping hundreds of students and self-taught programmers learn fundamental and advanced programming concepts through free and paid workshops.

- Conduct Hackathons by partnering with companies including but not limited to GE, Honeywell, Github.
- Parent technical club at amrita, have multiple technical clubs under the FACE umbrella which includes Google developer student club, ACM-Association of Computing Machinery, Codechef, CSI- Computer Society of India, ACM-W.

SheRydez, Student Developer 2

- https://sherydez-dev.web.app/ ☑
- https://sherudez-prod.web.app/ □
- A webapp similar to rapido, female version of rapido a bike taxi app which is meant only for women riders, only women can give rides and take rides through the app.
- TechStack used in building of the webapp Front-end Html, Css, Bootstrap. Backend using Nodejs. Database- Firebase cloud firestore. Firebase cloud functions, Firebase authentication, Firebase cloud storage.

InfraStack Labs, Learning Intern 2

- Learned cloud and web stack technologies like Docker, Nginx, Nodejs, kubernetes. And applied them on Omegha cloud platform.
- Dispatched instances on Omegha cloud with required configurations.
- Technical Documentation for everything learnt and implemented on the cloud.
- Worked closely with client to collect the requirements and ensure project quality.

October 2019 - present

August 2018 - present

September 2019 -January 2020

> May 2019 -July 2019

EDUCATION

Amrita School of Engineering Bengaluru,

Bachelors in Computer Science and Engineering

• 9.02 GPA

Numpy, Pandas

Narayana PU College, Bangalore, Karnataka, PU Board 86%

2016 - 2018

2018 - present

Cambridge public school, Grad X,ICSE board 89% ☑

2016

- 7			ш	м.	т	\mathbf{c}	Λ		•	٠.	v	т			0
	Έ	u	ПІ	W.	L	U.	н	L	- 1	וכ	Ν	П	_	L	o

Coding	••••	Web • • • • •
C, Python, JavaScript, Java		HTML5, CSS3, JS, NPM scripts, Node.js,
Machine learning & AI Scikit-Learn	••••	Express.js, MongoDB, Firebase Firestore, Firebase Cloud Functions, Firebase Cloud Storage
VCS Git	••••	OS Ubuntu, Kali Linux, Windows
Data Cleaning	• • • • •	Data Visualization ● ● ● ●

EXTRA CURRICULAR & VOLUNTEER ACTIVITIES

Matplotlib, Seaborn

FACE@Amrita-BLR Active member of Free and Open source club at our university.

2018 - present

Organiser August 2019

Organized the annual 24 hour hackathon (Stay Late and Code 2019) at Amrita School of Engineering Bangalore, Sponsored by Honeywell $\ensuremath{\square}$

Coordinated in various service activities of Mata Amritanandamayi math. September 2018

ACHIEVEMENTS

ACM Data Hack September 2019

- https://github.com/Nuthi-Sriram/Bad-Driver-Analysis ☑
- Won the First ACM DataHack a 24 hour data science hackathon conducted at Amrita school of Engineering bangalore

SLAC(24hr Stay Late And Code) Hackathon - 2019

February 2019

- https://healthmatrix-8a4c2.web.app/ ☑
- https://healthmatrix-a084f.web.app/ ☑
- One amongst the top 5 teams for the best idea pitched and Best UI/UX category project in the SLAC(24hr Stay Late And Code) hackathon, conducted by Amrita and sponsored by GE(General Electric), GitHub, CSI and Amrita Vishwa Vidyapeetham.

LINKS

Links to my Portfolio Website with Projects

• https://sriram-nuthi.web.app/ ☑

Link to my GitHub Profile

• https://qithub.com/Nuthi-Sriram ☑