Lisha Ranganath

Personal Details:

Ph No: 9019477117

Email Id: lishar2002@gmail.com Date of Birth: 11th May, 2002

Address: #368 1st Main Road, MKS Layout, Swami Vivekananda Main Road.

Doddakalsandra, off. Kanakapura Road

Bengaluru - 560 062.

Linkedin Id: https://www.linkedin.com/in/lisha-ranganath-0ba04824a

Git-Hub link: https://github.com/LishaRanganath
Portfolio link: https://lisharanganath.github.io/Portfolio/

Objective:

A tech enthusiast, who is looking for a job opportunity to learn and explore new things and gain experience in the IT industry. Have keen interests in technologies like cloud computing, web development, app development etc., A good team player and a fast

learner and highly adaptable.

Educational Background:

Course	Institution	Board/ University	Year of Passing	CGPA/Percentage
B.E(ISE)	New Horizon College of Engineering	Autonomous Affiliated to VTU	Pursuing 7 th Sem,	9.38
PUC	Jnanasweekar PU College.	Karnataka State Secondary Education Examination Board	2020	92.5%
10th	Sudarshan Vidya Mandir	CISCE board	2018	88.7%

Professional Achievements:

 Pursuing BE honors supported by VTU by taking extra credit certification courses via NPTEL platform.

Mini Projects:

Stock Prediction
 Website:
 Designed to predict the trends of the stocks.
 Developed using HTML, CSS, JavaScript, Python

(Jupyter Notebook).

Cosmetics
 Designed to make it convenient for the users to buy

Shopping Website: Cosmetics online.

Developed using HTML, CSS, JavaScript, MySQL, PHP

(php my admin).

Dance posture estimation website:
 Designed to help the beginners in dance to learn the basic postures conveniently.

Developed using HTML, CSS, JavaScript, MySQL, PHP (php my admin), Python (Jupyter Notebook).

• Assist System Communication (App): Designed to help people who want to relieve out their stress to the volunteer without being judged. The volunteer can converse with the patient and give their inputs on the matter. App developed using Java and xml using android studio. Firebase database is used to hold the patient data and also used to hold the conversation between the patient and the volunteer.

Certification:

- Web Development on Infosys springboard platform (self-paced).
- Alteryx community micro credential certificate (As a part of AICTE internship by Eduskill).

NPTEL Certificates:

- Cloud computing and distributed systems (8 weeks)---completed with elite silver badge.
- o Artificial Intelligence: Search Methods for problem solving (12 weeks).
- Foundation of Cloud IoT Edge ML (8 weeks)---completed with elite silver badge.
- Affective Computing (12 weeks)---completed with elite.
- o Google Cloud Computing Foundations (8 weeks)---completed with elite.
- Introduction to Industry 4.0 and Industrial Internet of things (12 weeks)--completed with elite gold badge.
- Ethical Hacking on NPTEL platform(12 weeks)---completed with elite.
- Design and Implementation of Human-Computer Interfaces (12 weeks)--completed with elite.

Technical Knowhow:

- Programming Languages: C, JAVA, Python
- Frontend: HTML, CSS, JS
- Database-Tools: SQL, PHP.
- Concepts Known: Data Structures and Algorithms, Machine Learning, Data Science, Big Data (Basics).

Co-Curricular Activities:

- Have been a part in organizing events in VMWare IT Academy club in NHCE as one of the Student Co-ordinator.
- Have volunteered in "The Nudge Institute" at Marathalli (in virtual mode operation).
 Duration: 2 weeks.
- Have been certified as product intern in "The Nudge Institute" at Marathalli (in virtual mode operation). Intern Duration: 1 month.

Hobbies:

- Pursuing Classical Dance (Bharathnatyam) from past 15 years. Have participated and received Certifications for the exams conducted by Allahabad University.
- Like to watch movies and TV series in free time.

Hackathon Certification:

- Participated in hackazon conducted by NHCE.
- Participated in Quantum hacker series conducted by NHCE.