Suviksha

Email: <u>suviksha84@gmail.com</u>

Github: https://github.com/Suviksha56

Phone: 6361885107

OBJECTIVES

To embark on a transformative journey, where I can merge my passion with my creativity. I aim to contribute ideas and acquire new skills, take on challenges and develop a solid foundation for long term career development in this organisation.

SKILLS

Language: Python, Java, Node JS, Express JS

Fronted: HTML, CSS, Javascript, Bootstrap, XML, Android studio, React JS.

Operating System: Windows, Linux, Android.

Database: MySql, MongoDB

PROJECTS

1. Detection of COVID-19 in chest X-ray: One of the critical factors behind the rapid spread of COVID-19 pandemic is a lengthy clinical testing time. The image tool, such as Chest X-Ray (CXR), can speed up the identification process. Therefore, our project is to develop an automated CAD system for detection of COVID-19 samples from healthy and pneumonia cases using CXR images.

Tech stack:

Frontend: HTML, CSS, Bootstrap **Backend:**Python,node js,express js

Database: Mongo DB

REACT PROJECTS

2. Portfolio:

Frontend: HTML, CSS, Bootstrap, React JS. **Link:** https://suviksha56.github.io/Portfolio/

3. Calculator:

Frontend: HTML, CSS, Bootstrap, React js. **Link:** https://suviksha56.github.io/Calculate/

CERTIFICATE COURSE

MERN Full stack: MongoDB, Express JS, React JS, Node JS.

EDUCATION

QUALIFICATION	COLLEGE/INSTITUTION	YEAR OF PASSING	AGGREGATE
Bachelor of Computer Application	Dr. BB Hegde First Grade College Kundapura	2022	85%
PUC	Bhandarkar's PU college Kundapura	2019	76.50%
SSLC	Govt. Junior college Kundapura	2017	79.20%

LANGUAGES

English

Hindi

Kannada

HOBBIES

Drawing

DECLARATION

I hereby declare that all the details furnished above are true to the best of my knowledge.

Suviksha