Shubhangi Shahi

shahishubhangi293@gmail.com | https://leetcode.com/u/shahivibha123/ | +91 7388062099 https://github.com/5ljm48ihfn | https://www.linkedin.com/in/shubhangi-shahi-662880202/

Education

Banasthali Vidyapith, Rajasthan

July. 2023 GPA: 8.47/10

B.tech. in Electronics and Commmunication Engineering Link to all courses

Relevant Courses: OS,DBMS,Data Stuctures and Algoritm,OOPS(C++),Computer Network

Digital Elctronics, Semiconductor Devices, CalcuLus, Linear Algebra

Experience

Central Electronics Engineering Research Institute

jan 2023 - july 2023

Project Intern

Python, JupyterNotebook, Open CV, GitHub

- · Developed synthetic data which we be used for augmenting and training dataset for security model.
- · Worked on computer vision and Image Processing to develop and design various object detection algorithm.
- Analayzed a dataset of threat-item contain X-ray Scanned bag images and create a synthetic dataset.

Physics wallah,PW

May. 2024 - Present

Java Developer Intern

Java, MySQL, HTML, GitHub, Netbeans, IDE

- Developed a College library management website with java, MySQL and a professional Git/GitHub workflow.
- · Developed a Authentication method for login.
- · Developed a book management and user friendly interface for students and Staff.

Projects

Self project

Jul. 2023 - Ongoing

Spotify clone

HTML, CSS, JavaScript, Github

- Developed a web based basic Spotify clone using HTML, CSS, and JavaScript.
- implemented JavaScript to handle user input and interaction such as basic playback controls -play, pause, and next .
- Developed a features which Allows the user to start or pause the playback of the currently selected track.

self project Sep. 2022

Movie website

JavaScript, HTML, CSS, Github, Bootstrep

- Developed a movies website using React which shows the imdbrating and description of movies.
- Implemented a search functionality, description page and aseparate likes page to enhance user experience.
- The website is designed to be user-friendly and visually appealing.

Banasthali Vidyapith

Sep. 2022

Online voting system

JavaScript, HTML, CSS, Github, Bootstrep

- Developed a web based online system authorized voters can give vote online without going to any physical polling station
- Developed a database which maintained all the names of voters with complete information is stored.

Skills

Languages:

Python, C++, C, HTML/CSS, JavaScript, java

Technologies & Tools:

OpenCv,JupyterNotebook, Linux, Visual studioCode,Github,ReactJs,Nodejs,Mysql

Certifications:

Javascript for Begginer: Hackerrank SQL basic problem, Data Structures and Algorithm(C++), Backend development(PW).

Operating System:Windows, Linux