Sukaran Singh

(+91)8360386391 · sukaransingh2003@gmail.com Plot no.-2, Block-E/11, Rajpura Town-140401, Punjab, India

SUMMARY

Responsible and motivated student ready to apply education in the workplace. Offers excellent technical abilities with software and applications, ability to handle challenging work, and excellent time management skills. Ambitious, career-focused job seeker, anxious to obtain an entry-level job to help launch a career while achieving company goals

KEY COMPETENCIES

HTML	Express.js	DSA
CSS	Node.js	OOPS
JavaScript	MongoDB	Java

PROFESSIONAL EXPERIENCE

Bharat Intern

11

March 2024 - April 2024

Full Stack Web Development Intern

Developed and maintained web applications using HTML, CSS, JavaScript, React.js, Node.js, Express.js, and MongoDB.Designed user interface elements such as buttons, forms, menus, and navigation bars.

Researched new technologies that can be used to improve existing web applications. CreatedWebsites such as -:

- 1. Registration Form using mern stack
- 2. Blog Management System using mern stack

CodSoft

March 2024 - April 2024

Web Development Intern

- Developed and maintained web applications using HTML, CSS and JavaScript.
- Designed user interface elements such as buttons, forms, menus, and navigation bars. Researched new technologies that can be used to improve existing web applications.
- Created the Websites like -:
- 1. Landing Page of Restaurant using HTML and CSS.
- 2. Portfolio Website using HTML and CSS.
- 3. Calculator using HTML, CSS, and JavaScript.

PROJECTS

Preet Collection- E-commerce Website

Made this project with the help of HTML, CSS, and Bootstrap. It is a responsive e-commerce website for Punjabisuits worn by women. Link for it -: <u>Deployed Link</u> and <u>Source Code</u>

Doctor ManagementSystem

Made it with Web Technologies like React.js for frontend, Express.js for rest API, and MongoDB for database to storethe data. It has authorization for client and admin concurrently with hashing of passwords to protect the data of users. This project is for taking doctor appointments at home without going to the doctor. Link of the GitHub

repository for it -: Source Code and live link for it -: Deployed Link

Login Screen

Made it with Java classes like awt and swing for the graphical representation of the login screen. This is only forpracticing Java. Link for it-: Source Code

PROFILES AND PORTFOLIO

Portfolio

https://sukaran123.github.io/portfolio/

Linkedin

https://www.linkedin.com/in/sukaran-singh-1a0163257/

Githul

https://github.com/sukaran123

Leetcode

https://leetcode.com/u/sukaransingh2003/

EDUCATION

Chitkara University, Punjab, India

Becholer of Engineering in Computer Science and Engineering with 7.95 CGPA

Mukat Public School, Rajpura, Punjab, India

10+2 with 65%

Mukat Publiv School, Rajpura, Punjab, India

10 with 65.6%