SUMANT KUMBAR

my.official.sumanth@gmail.com | www.linkedin.com/in/sumantkumbar | +919380707731

Enthusiastic software developer with 2 years of experience, proficient in ReactJS, HTML, CSS (including SCSS), and Python. Proficient in crafting dynamic and visually appealing user interfaces. Solid foundation in Data Structures and Algorithms, ensuring efficient problem-solving. Committed to creating seamless web experiences through a combination of innovative design and technical expertise.

SKILLS

FRAMEWORKS

- React
- NodeJS
- Lightning Web Components

PROGRAMMING LANGUAGES

JavaScript:

Fundamentals, Event Handling, Asynchronous JS, DOM manipulations and intermediate level concepts.

Python 3:

Object Oriented Programming Concepts, Decorators, Closures, Memory Referencing and other intermediate level concepts.

• Data Structures and Algorithms:

Learned using C++ and Python and solved numerous problems with best time and space complexities.

• HTML5, CSS3, (SCSS):

HTML tags, CSS properties, specificities and responsive designs.

WORK EXPERIENCE

KOCH | 2022 - Currently working

- Worked as Software Developer for Molex, one of the KOCH entities.
- Worked in the Sales, Service and Experience cloud of Salesforce.
- Converting React Components to LWC Components.
- Worked on Apex and SOQL for backend development.

EDUCATION

BACHELOR OF ENGINEERING (B.E.)

R V College Of Engineering | 2018-2022 Banglore, Karnataka.

Branch: Electronics and Communications CGPA: 8.81

TECHNICAL PROJECTS

INTERPRETER | GUI and Webpage

- A simple IDE and programming language is built using Python 3 and Tkinter.
- Learned about Lexer, Parser, Grammar Rules, Semantic Analyser and Interpreter.
- Learned AST data Structure.
- Created Web Docs with HTML, CSS & JS

PORTFOLIO WEBSITE | Web-page

- Built using ReactJS.
- Learned the fundamentals of UI/UX designs.
- Used EmailJs feature for email services.

SORTING VISUALISER | Web-app

- Built a user-friendly web app using the ReactJS
- Visualisation for Merge Sort, Bubble Sort and Selection Sort is implemented.
- This app contains buttons, dropdown, Frame and many reusable custom components.

SUDOKU SOLVER | Web-app

- Built using HTML5, CSS3 and JavaScript.
- Used Backtracking algorithm.
- Also built the same project in Python without the UI.