PRUTHWIK GOWDA

8217429722 | pruthwikgowda18@gmail.com | LinkedIn | Github

SUMMARY

I am a third-year Information Science Engineering student with a focus on solving complex problems through creative engineering solutions. I have hands-on experience in domains like Blockchain and Fullstack development. I am committed to providing high-level solutions that drive business and provide outstanding cost efficiency. My strong problem-solving abilities and eagerness to learn make me well-suited for the Software Engineering role.

EDUCATION

Information Science and Engineering (CGPA: 7.8)
Bangalore Institute of Technology | Bangalore, India

(Dec 2021 - present)

Class 12 (98.5 %)
Jnanasudha PU College | Udupi, India

(Aug 2019 - Mar 2021)

PROJECTS

Fundraising DApp

- Developed a **crowdfunding DApp** using **React**, **Solidity**, and **Thirdweb**, enabling secure and transparent fundraising.
- Integrated modern frameworks and tools to ensure a seamless user experience and robust smart contract functionality.

Sorting Vizualizer

- Created a sorting algorithm visualizer that compares execution times for various algorithms, using React and Chart.js.
- Implemented interactive visualizations to enhance understanding and analysis of sorting processes.

Live link: https://pruthwik-gowda.github.io/react-sorting-vis/

BestBuyBot

• Created a Price Comparison Bot using **Selenium** that **scrapes** through popular e-commerce websites and returns the listed price for a product on all those platforms.

SKILLS

- Java
- Python
- Javascript
- C
- ReactJS

- NodeJS
- Computer networks
- Blockchain
- Selenium
- Solidity

- GCP
- Git version control
- SDLC
- Software testing

CERTIFICATIONS

- Career Readiness Associate Cloud Engineer (by Google Cloud Skills Boost)
 Link: https://drive.google.com/file/d/10otCyvq7_yi2c6qFXt7mkseRWhl7fWEG/vie_w
- Complete 2023 Web Development Bootcamp (by Udemy)
 Link: https://drive.google.com/file/d/13 6k\$7sxon1Fv\$hL_EyKaEjN\$pdaQbs/view?usp=drive_link