Shashwat Dixit

LinkedIn: shashwat-dixit-88436a231 Email: dixitsumit117@gmail.com

Github: sumitdixit117 Mobile: +91-7505604853

EDUCATION

Vellore Institute of Technology Vellore

Vellore, India Bachelor of Technology - Computer Science; CGPA: 8.42 Sept 2020 - June 2024

Tulip Public School Etah, India CBSE - 12th; Percenatge: 94.6% 2017 - 2018

Tulip Public School Etah, India

CBSE - 10th; CGPA: 10.0 2015 - 2016

PROJECTS

AgriKart - View

Technology used: PHP, JavaScript, HTML, CSS, MySQL

- o Developed a commercial website AgriKart which can be useful in real world for farmers as well as others to buy seeds, plants and farming tools.
- o Managed Users, Products, Order history, Cart, Queries and Card Detail tables using MySQL database to record data.
- After Checkout, payment details are saved in Database and products are transferred from Cart to Order history.

Portfolio App - View

Technology used: React, HTML, CSS

- o Developed a Portfolio website **Portfolio App** to showcase my skills, projects and achievements.
- It provides me a centralized hub for sharing my work and connecting with industry professionals & mentors.
- o It encourages me to reflect on my past projects, identify areas for improvement, and set goals for future endeavors.

Keeper App - View

Technology used: React, JavaScript, HTML, CSS, JSX

- Developed an application **Keeper App** to keep personal notes.
- The app can be useful to keep a track of your day-to-day works to do. Notes can be created and deleted.
- Used React material dependencies of icons and APIs for styling the website.

ACHIEVEMENTS

- Solved 500+ problems in LeetCode Z, GeeksForGeeks Z and across various coding platforms.
- 5 Stars in Problem Solving, C++, C and Python at HackerRank .
- Secured 21,614th rank in JEE Mains 2020.

SKILLS SUMMARY

C++, JavaScript, Java, Python • Languages:

• Technical Skills: Object Oriented Programming, Operating System, Database Management System, Networking

• Web Technologies: HTML, CSS, PHP, ReactJs, NodeJs, ExpressJs, MySQL • Soft Skills: Leadership, Event Management, Writing, Public Speaking

Roles And Responsibilities

Core Committee Member, Soft Computing and Research Society

Feb 2022 - Jan 2023

(Skills - Machine Learning, Python, Teamwork)

- o Conducted events related to Machine Learning, Fuzzy Logics and Artificial Intelligence.
- o Looked out for speakers in the domain of soft computing and had interactive sessions with them.
- Also Looked out for Alumni working in other MNCs and tried to connect them with our club.