

PRASANTH K

📞 6382071791

✉ prasanthk12051999@gmail.com

📍 VELLORE, TAMILNADU

🌐 www.linkedin.com/in/prasanth-kamalanathan



EDUCATIONAL QUALIFICATION

B.Sc. Agriculture – 81.2
Annamalai University – 2020
Chidambaram, TN

HSC - 92.0
State board – 2016
Gudiyattam, TN

SSLC - 94.0
State board – 2014
Odugattur, TN

SKILLS

-HTML, CSS, Python, SQL,
JavaScript, Node js and
React js

EXECUTIVE SUMMARY

Motivated and detail-oriented professional with a background in Agriculture and a strong passion for technology. Recently upskilled in HTML, CSS, Python, and SQL. An aspiring Full Stack Developer, eager to leverage problem-solving abilities, analytical skills, and adaptability to build a successful career in IT. Seeking an opportunity to apply newly acquired technical expertise in a dynamic environment while continuously learning and contributing to innovative solutions.

EXPERIENCE

Jun-2020 - May-2023 Senior Manager	Somasundaram Dairy Farm, Gudiyatham-632602 Dairy maintenance, Milk distribution and Dairy feed management
May-2023 - Till date Farm Supervisor	Palar Agricultural College, Melpatti, Ambur-635805 Working as Admin Incharge

STRENGTHS

Quick learner, Honest and Flexible

PROJECTS

TASK MANAGER - <https://task-manager-2nfc52up9-prasanth-s-ks-projects.vercel.app>

Task Manager Web App – Developed a frontend task management application using React (class components), featuring task creation, editing, deletion and status tracking; Added pagination, search and progress tracking for better usability; Styled with CSS and React icons, deployed on Vercel and version-controlled with Git/GitHub.

PASSWORD MANAGER - <https://prasanthpass.ccbp.tech>

Password Manager Web App – Developed a frontend password management application using React (class components) and CSS, featuring secure password storage, addition, deletion and mask/unmask functionality; Designed a responsive UI with interactive elements for better usability; Styled with CSS and React icons and deployed on the CCBP Tech platform.

JOB BY APP - <https://DollyJobby.ccbp.tech>

Jobby App – Developed a frontend job portal application using React JS and CSS, where users can log in, view profile details, search for jobs, filter by employment type and salary range and view detailed job descriptions; The application uses the fetch method to retrieve data from external APIs, making it an API-driven frontend project that consumes backend services without implementing its own server; It includes routes for Login, Home, Jobs, Job details and Not Found, along with error handling, retry options and loaders for better usability; A fully responsive UI was designed with CSS and React icons to provide a seamless user experience across devices.

DECLARATION & SIGN

I hereby declare that all the above information furnished above is true to the best of my knowledge.

K. Prasanth