

PRAJWAL G HOOLAGERI

+91 7022125625 ◊ Hubli
[Gmail](#) ◊ [Linkedin](#) ◊ [Github](#)

SUMMARY

Results-driven Computer Science student with hands-on experience in software development and web technologies. Skilled in C, Python, Java, and MongoDB, with a proven track record in automating processes and creating user-centric applications. Demonstrated leadership through technical event organization and volunteering. Awarded Runner-up at Hackathon held by Google Developers Group at DevFest 2023.

EDUCATION

Computer Science, Shri Dharmastala Manjunatherwara College of Engineering and Technoogy Expected 2025
Relevant Coursework: DSA, OOPS, DBMS, and CN. CGPA : 8.48

Pre University College, Vikaas PU College 2019 - 2021 Result : 96%

SSLC, Shri Manjunatheswara English Medium School 2008 - 2019 Result : 93.4%

SKILLS

Technical Skills	Python, C, Web Development, PHP, JavaScript, SQL, MongoDB, pandas, git, node, express
Extra	Photography, Adobe Photoshop, Lightroom

EXPERIENCE

Software Developer Internship Jul 2024 - Present
Falca E Solutions *Bengaluru*

- Have been working on Python and used pandas and other concepts to automate reports. Currently working with the team on migrating and mapping existing DB to MongoDB for better integration with remaining databases.

Digital and Design Lead August 2023 - Jun 2024
Google Developers Student Club *SDMCET*

- Hosted Multiple Technical Events in our college to help our peers develop technical skills and knowledge about technologies

Web Developer Internship Nov 2022 - Jan 2023
Teachnook Edtech *Online*

- Learned HTML, CSS, and the basics of JS by working on small projects.

PROJECTS

Website for Automated Exam Seating Arrangement. Designed and implemented an automated exam seating arrangement system for our college, replacing the previously used manual process. Implemented all the requirements presented by the Controller of Examination of our College.

ResourceChain. Designed a user-friendly mobile application facilitating donors' clothes, medicine, and edibles. Implemented a system where spotters identify individuals in need or those who require items for personal use and update the app with the details.

Trading school templete. Developed a comprehensive website template for an online trading school, ensuring all necessary information for students was included. Implemented user-friendly features and intuitive navigation to enhance the learning experience.

Weather Website. Developed a dynamic website as my hobby project that utilizes location detection to provide accurate weather updates for a week ahead. Implemented features to display additional details such as wind speed, humidity, and other essential weather parameters..

VOLUNTEERING

- I work at an NGO where we teach underprivileged kids and provide them with necessary stationery to help them with their schooling. This year I'm given a leadership role to coordinate this process.
- Co-ordinated with our seniors in conducting a Fun-Technical event at a National Level Fest held at our College.
- Co-ordinated with my classmates in conducting a Hackathon at our College.