



PRITHIVIRAJ S

📞 +91-9442631272

✉ prithiviraj1210@gmail.com

🐙 <https://github.com/Prithiviraj1210?tab=projects>

🌐 <https://www.linkedin.com/in/prithivi-raaj-b4b868311/>

SKILLS

- Programming Languages: C, Python (basic), Java (basic)
- Web Development: HTML, CSS, JavaScript, php
- Frameworks & Libraries: Flutter (basic)
- Tools & Technologies: ChatGPT

INTERESTS

- Front end development
- Android app development

STRENGTH

- Communication
- Adaptability
- Fast learner
- Ability to work in teams
- Computer knowledge

EXTRA CURRICULAR ACTIVITIES

- Cricket
- Active blood donor

CERTIFICATIONS

- NPTEL course on social networks
- Data structures', 'Java basic programs', 'chatGPT for coders', 'front end development', 'oracle sql', 'python tkinter', 'flutter for beginners' - great learning

LANGUAGES KNOWN

- English
- Tamil

CAREER OBJECTIVE

Motivated software developer skilled in C, HTML, CSS, and JavaScript, with basic knowledge of Python, Java, SQL, and Flutter. Currently pursuing a Bachelor's in Computer Science, eager to apply my skills to dynamic projects.

INTERNSHIP

MERN Stack Training

Sammegh Technologies, Bangalore - December 2023 to January 2024

PARTICIPATION

- Participated in "KRETA'23" in TCE, madurai (April 2023)
- Participated in a 2-day workshop "AI for image processing, Computer Vision and Robotics" in TCE, madurai (March 2024)
- Participated in "Wonders of AI" 24H-hackathon in Kalasalingam university, virudhunagar (March 2024)
- Participated in "HACKATHON-2K24" hackathon in K.L.N, madurai (April 2024)

PROJECTS

Ebook Webpage

- Developed an interactive ebook webpage using HTML, CSS, and JavaScript.
- Implemented features such as user authentication, book search, and reading interface.
-

Burger Customisation Webpage

- Created a dynamic burger customization webpage using HTML, CSS, and JavaScript.
- Integrated interactive elements allowing users to customize their burger with various ingredients.

PUBLICATIONS

- Presented paper titled "Deep convolutional neural network for plant disease analysis" in international conference TESS 2023, malaysia.
- Presented paper titled "Prediction of foot ulcer in diabetic patients using machine learning techniques" in international conference ICETSET 2023, India

ACADEMIC DETAILS

B.E. in Computer Science and Engineering Velammal Collge of Engineering and Technology, Madurai 2026	CGPA-8.1
Higher Secondary., Velammal Vidyalaya Viraganoor, Madurai 2022	82.2 %
Secondary School., Paavai vidhyashram, Namakkal 2020	84 %