ABIJITH C G

+91 9496227874 ♦ Punjab, India

Email: abijithc140@gmail.com & LinkedIn & GitHub & Portfolio Website

OBJECTIVE

Self-driven and technically proficient computer science undergraduate with hands-on experience in front-end and Back-end technologies including HTML, CSS, Tailwind CSS, JavaScript, React, PHP, MySQL, MongoDB, and REST API. Actively seeking a full-time opportunity in web development, software engineering, Java development, or UI/UX Design. Committed to delivering innovative solutions through collaboration and continuous learning, with the goal Of growing up as a capable full-stack developer.

EDUCATION

Bachelor of Technology, Computer Science and Engineering,

Expected May 2027

Lovely Professional University, Punjab

Diploma in Computer Hardware Engineering,

August 2022 - May 2024

Government Polytechnic College, Ezhukone

CGPA: 7.9

Higher Secondary Education (Computer Science),

June 2020 - March 2022

SVMMVHSS Vendar, Kerala

SKILLS

- Programming Languages: HTML, PHP, SQL, Tailwind CSS, CSS, React, JavaScript, Java, C++.
- Web Development: Responsive Design, UI/UX Design, Web Design, Dynamic Web Applications, Server Setup.
- Hardware and Systems: PC Assembly, Troubleshooting, Basic Networking, Operating Systems, BIOS Configuration.
- Tools: Visual Studio Code, GitHub, XAMPP, Figma, IDEs, Linux, Google Colab.
- Soft Skills: Communication, Project Management, Collaboration, Analytical Thinking, Time Management.

EXPERIENCE

Freelance Web Developer - DevMax Studio

March 2025 - Present

Self-employed

- Developed and delivered custom websites and web applications for clients using HTML, CSS, Tailwind CSS, JavaScript, React, PHP, and MySQL.
- Managed client requirements, project timelines, and revisions to ensure satisfaction.
- Improved client business visibility and user engagement through responsive and modern UI/UX designs.

Internship Robotics, AI, Embedded System

May 2023 - June 2023

Techosa , Kollam

- Led a team project to design and develop an AI-powered smart glass for visually impaired individuals.
- Used Arduino microcontrollers to integrate ultrasonic sensors and voice output systems.
- Successfully demonstrated the prototype, showcasing improved assistive accuracy and practical usability for visually challenged users.

PROJECTS

- Smart Portfolio Management System: A dynamic web application that allows users to manage and show-case their personal portfolios, including categorized assets like stocks, gold, and more. Built using PHP, MySQL, HTML/CSS and JavaScript, the system supports secure user authentication and profile customization. (Try it here.)
- Travel Agency European Weather Forecast: An interactive travel agency website that displays real-time weather forecasts for major European destinations using weather API integration. This project was part of Coursera's "Build a Website using an API with HTML, JavaScript, and JSON" course.
- Sugarland Theaters Booking System: A responsive theater seat booking interface that allows users to select available seats and view total pricing dynamically. This project was completed as part of Coursera's "Create a Responsive Seat Selector UI in HTML, CSS, and JavaScript" course.

CERTIFICATIONS

• AWS APAC – Solutions Architecture Job Simulation	May 2025
• Introduction to Front-End Development	Jan 2025
• Computer Communications	Oct 2024
• Introduction to Hardware and Operating Systems	Sep 2024
• Java Programming	May 2024

LANGUAGES

• English: Reading, Writing, Speaking

• Hindi: Reading, Speaking

• Malayalam: Reading, Writing, Speaking

• Tamil: Speaking