ARMAN R

OBJECTIVE

Aspiring web developer with a solid foundation in JavaScript, React.js, Node.js, HTML. Passionate about building clean, functional, and user-friendly websites. Seeking an opportunity to apply my skills in real-world projects, contribute to a development team, and grow as a developer.

EDUCATION

2022 - Present	B.Tech in Electrical and Electronics Engineering at REVA University	(CGPA:7.96)
2021 - 2022	PUC at REVA Independent PU College	(92.16%)
2019 - 2020	SSLC at Vidya Vahini English School	(73.92%)

ACADEMIC PROJECTS

% Heart Defect Monitoring Using IOT And ECG

Oct 2024 - Nov 2024

This project monitors heart defects using IoT-based ECG. It continuously records real-time heart activity through sensors, detects abnormal rhythms, and instantly alerts the user for timely medical attention.

% Engineered a Remote-Controlled Fire-Fighting Robot

Dec 2023 - Jan 2024

Developed a Bluetooth-controlled firefighting robot with flame sensors and a water-spraying system, enabling safe, real-time fire detection and suppression from a distance.

% IOT-Based Home Security System with Remote Monitoring

March 2023 - April 2023

Developed an IoT-based smart security system with motion, intrusion, and offering manual control via Bluetooth for easy and cost-effective home protection.

% DICTIONARY APP JUNE 2024

A Web-based dictionary application that allows users to search and view word definitions using an external API. Built using HTML, CSS, and JavaScript. Focused on clean UI, API integration, and responsive design.

INTERNSHIPS

SYSTEMTRON: Web Development

03 June 2024 - 30 June 2024

Completed a 4-week internship focused on HTML, coding, and problem-solving. Gained hands-on experience in web technologies and demonstrated strong learning ability and goal-oriented approach.

CERTIFICATIONS

Data Structures using C Programming by Indian Tech (View Certificate)

28 April 2024 - 02 May 2024

• Introduction to C++ by SimpliLearn (View Certificate)

09 November 2024

Al Tools Workshop (View Certificate)

22 June 2025

SKILLS

TECHNICAL SKILLS AutoCAD, Adobe Photoshop, Microsoft Office Suite (Word, PowerPoint), Java

(Basics), C++, HTML, WordPress, JavaScript, React.js, Node.js, Wix

SOFT SKILLS Communication, Detail Orientation, Decision Making, Goal Oriented, Quick Learner,

Time Management, Problem Solving, Team Collaboration

LANGUAGES

English, Kannada, Hindi