

DUSHYANTH C

Web developer

9787223868 - dushyanthd912@gmail.com - [Linkedin](#) - [GitHub](#)

Summary

Aspiring Full Stack Developer

Current B.Tech student (Information Technology) with hands-on experience building full-stack projects using React, Node.js, and MongoDB. Skilled in front-end development (HTML/CSS, JavaScript) and back-end frameworks (Express.js). Eager to contribute technical knowledge, problem-solving skills, and a growth mindset to real-world development teams

Experience

GAOTEK

Intern	3Months
<ul style="list-style-type: none">○ Completed an Internship on Full stack.○ Used WordPress to upload products in website.○ Had good communication with the squad members and with Leader	

Education

Er.Perumal Manimekalai College of Engineering (2022-2026)

B.Tech Information Technology

Holy Cross Matric Higher Secondary School (2010-2022)

Higher Secondary Education

Key Achievements

Debugging

Won 1st prize in debugging in C-Language in Inter college symposium

Skills

Frontend: HTML, CSS, JavaScript, React

Backend: Express.js, MongoDB

Programming Languages: Python, Core Java, C-Language

Version Control: Git, GitHub

Mini Projects

1. AR-Streethelper ([Link](#))

Technologies Used: JavaScript, Express js, React js

Description: Street Helper AR Built a responsive Augmented Reality web application using React, TypeScript, and Express to assist users in identifying and navigating street-level infrastructure. Integrated AR.js and Three.js to overlay virtual markers on real-world environments, enhancing urban accessibility. Designed with mobilefirst principles and optimized for performance across devices.

Key Learnings: Gained hands-on experience integrating React, TypeScript, and Express to build a scalable AR enabled web app. Strengthened skills in responsive design, real-time rendering, and optimizing performance for mobile-first interfaces

2. Quick Install ([Link](#))

Technologies Used: React.js, Tailwind CSS, 18+ pre-configured software packages

Description: A modern web application that allows users to select multiple software applications and generate custom installer scripts for Windows, macOS, and Linux.

Features:

- ✓ Multi-platform support (Windows, macOS, Linux)
- ✓ Categorized software lists (Browsers, IDEs, Data Science tools, Utilities, etc.)
- ✓ One-click bundle generation

Key Learnings: Improved frontend development skills, responsive design techniques, and UI/UX best practices

3. Ecommerce ([Link](#))

Technologies Used: HTML, CSS, JavaScript

Description: Developed a fully responsive e-commerce website featuring product listings, category filtering, and a dynamic shopping experience using JavaScript. Designed an intuitive user interface to enhance the shopping experience.

Features:

- ✓ Product listing with images and descriptions
- ✓ Responsive design for mobile and desktop
- ✓ Interactive UI for a seamless user experience

Key Learnings: Strengthened frontend development skills, improved UI/UX design, and gained experience in building dynamic web pages