

Ebinesar

Web Developer — Frontend & Full Stack Enthusiast
Tiruttani, India
ebinesarebinesar192@gmail.com — +91 63691 95214
Portfolio — [GitHub](#) — [LinkedIn](#)

Professional Summary

Web development-focused Computer Science undergraduate with hands-on experience building responsive and user-friendly web applications using HTML, CSS, JavaScript, and Supabase. Currently completing a web development internship at AppDost – Complete IT Solutions. Actively seeking a stipend-based web development internship to contribute to real-world projects and strengthen frontend and full stack skills.

Education

B.E. Computer Science and Engineering GRT Institute of Engineering and Technology, Tiruttani Expected Graduation: 2028	2024 – Present
Full Stack Development Program (CCBP 4.0) NxtWave	2024 – Present

Technical Skills

Frontend: HTML5, CSS3, JavaScript (ES6+), Responsive Design, DOM

Backend / Database: Supabase (Authentication, Database)

Programming: JavaScript, Python, Java, C

Tools: Git, GitHub, VS Code, Figma, Chrome DevTools

Experience

Web Development Intern (Free Internship) — AppDost	Present
• Developing responsive frontend components and improving UI consistency	
• Assisting in real-world web project development and feature enhancements	

Hackathon Winner — Internship Award

- Designed and delivered a functional web-based prototype under strict timelines

Projects

Perfume Shop Web Application — [GitHub](#)

- Built a responsive e-commerce frontend with product listings, category-based layout, and interactive UI using HTML, CSS, and JavaScript
- Focused on clean UX, hover effects, and mobile-first responsive design

Room Finder Web Application — [GitHub](#)

- Developed a responsive web application to search and discover rental rooms with structured layouts and intuitive navigation
- Implemented dynamic UI components optimized for both mobile and desktop screens

Key Achievements

- Winner of a college-level hackathon and awarded an internship opportunity
- Completed multiple certified courses related to web development and programming

Certifications

- NPTEL — Data Structures and Algorithms using Java
- NPTEL — Data Analytics with Python
- AWS Academy — Generative AI
- Red Hat Academy — Python Programming