

# Anil Nunnagopula

Phone:9398828248|Email:[btech2k26@gmail.com](mailto:btech2k26@gmail.com)  
[LinkedIn](#) | [Portfolio](#) | [LeetCode](#) | [GitHub](#) | [Code Chef](#)

## Objective

To secure a challenging position at a dynamic and innovative company where I can explore my technical skills and creativity to develop solutions that meet business objectives and exceed customer expectations.

## Education

<b>Bachelor of Technology</b>	(2022-2026)
Civil Engineering	
CVR College of Engineering   CGPA: 9.21	
<b>Minor Degree</b>	(2024-2026)
AI&ML (Artificial Intelligence and Machine Learning)	
CVR College of Engineering   CGPA: 8.65	
<b>Intermediate</b>	(2020- 2022)
New Sri Chaitanya Junior	Marks: 962/1000
<b>High School</b>	(2010-2020)
Matilda High School.	CGPA:10.0

## Skills

Languages & Programming:	Java, Python, C, JavaScript (Medium Level)
Web Development:	HTML, CSS, React (Basics), Node.js, Express.js
Databases & Tools:	SQL, DBMS, MongoDB, VS Code, Git Hub
Other:	DSA, OOPs, Machine Learning (Basics)

## Experience

<b>DSA Mentor - Smart Interviews</b>
March 2025 – July 2025   CVR College Of Engineering

## Projects

### 1. ConnectingConstructions

- Developed a **B2B+B2C** platform connecting construction material suppliers and customers.
- User-friendly dashboards with real-time order tracking, supplier management, and chat functionalities.
- Integrated Firebase authentication, Google Maps, **voice navigation**, and an **AI chatbot** for enhanced user interaction, and light/dark theme support for better UI.
- Built a modular, responsive React frontend with core e-commerce features.
- Technologies:** React, Node.js, MongoDB, Firebase, Google Maps API, Gemini AI Chatbot API.

### 2. ConnectingHostels

- Built a real-time platform to connect hostel owners and students for hostels listing and discovery.
- Implemented dashboards for both owners and students, with support for room listings, availability status, and owner-student communication.
- Integrated filters by type (boys, girls, co-live), floor info, pricing, photos, and light/dark theme.
- Planned upcoming features including location-based listing using Google Maps, real-time notifications.
- Technologies:** React, Node.js, MongoDB, Firebase Auth, Google Maps API, Tailwind CSS

## Certifications

Smart Coder - Data Structure and Algorithms using java by Smart Interviews (Offline Course).  
Smart Mentor - certified to guide students through DSA at Smart Interviews.  
Programming in Java - NPTEL-Swayam.  
C Program & DSA Using C Programming, online certification - E-Box.