

# DHARANEESH S L

---

Aspiring Full-Stack Developer | Blockchain Enthusiast | AI Developer

Phone:9360231541 | Email: dharaneesh19112006@gmail.com

GitHub: github/dharaneeshsl | LinkedIn:

<https://www.linkedin.com/in/dharaneesh-sl>

Location: Coimbatore,Tamil Nadu,India

## Career Objective

Highly motivated and self-driven Computer Science undergraduate with a strong passion for full-stack web development, blockchain technology, and artificial intelligence. Committed to mastering both technical and soft skills, with a strong focus on self-discipline, growth, and creating real-world solutions.

## Education

Bachelor of Engineering in Computer Science

Psg college of Technology,Coimbatore

Expected Graduation: 2028

Current CGPA: 8.5+

## Technical Skills

Frontend: HTML, CSS, JavaScript, Tailwind CSS, Bootstrap, React.js, TypeScript

Backend: Node.js, Express.js, REST APIs

Database: MongoDB, MySQL, SQLite

Other Tools: GitHub, VS Code

Additional: Microsoft Excel (Advanced), C Programming, Python, Java (Basics), DSA, Blockchain Basics

## Projects

### QR Code Analytics Platform – Backend Developer

Created RESTful APIs to track QR code usage and generate analytical insights.

Tech Stack: Node.js, Express.js, MongoDB

### **To-Do Reminder Bot (In Progress)**

Designing a friendly AI bot/app that reminds users of their daily tasks.

Focus: User engagement, natural language interaction, and productivity

### **Certifications**

Completed courses in Python, C, Java, C++, Project Management, Blockchain

Certification in Advanced Excel

Full-Stack Development (In Progress)

### **Achievements**

Consistent performer maintaining 8.5+ CGPA

Regularly solves logic-based C programming problems and Leetcode challenges

160 days of DSA Problem Solving.

Acquiring problem solving skills.

Solved 200+ problems on leetcode.

### **Languages Known**

English.

Tamil.

Telugu.

### **Hobbies & Interests**

Exploring AI and blockchain innovations

Public speaking (Improving actively)

Visualization and self-development

Teaching and explaining concepts clearly