

G.ARAVIND
Contact: 9010931571
Email: govindaravind57@gmail.com
LinkedIn: www.linkedin.com/in/arvind-govind-2a56352a5
Github: [aravind2202 \(aravind govind\)](https://github.com/aravind2202)

CAREER OBJECTIVE

Highly motivated recent graduate with B.Tech in Electronics and Communication Engineering (ECE) and a 6.80 CGPA. Seeking an entry-level role to leverage strong analytical, technical and development skills in a reputable firm. Proficient in HTML, CSS, JavaScript, and Python, with hands-on experience in web development, AI and entrepreneurial programs (ESDP). Seeking to contribute to organizational success through continuous learning and skill application.

EDUCATION

Pallavi engineering college	2022-2025
B.Tech (ECE)	CGPA 6.80/10.0

TECHNICAL SKILLS

Languages	Python
Front-end technologies	HTML, CSS, JavaScript
Tools	VsCode, Git
Database	MySQL
Common skills	MS word, excel, power point

SOFT SKILLS

communication skills | Leadership | Decision making | Critical thinking | Interpersonal communication

INTERNSHIPS

Web Development intern	
Plasmid innovation Pvt .Ltd.	May 2025- July 2025
• 'Contribute to front-end development' using modern frameworks like bootstrap and Tailwind CSS to ensure responsive and consistent design across projects.	
• Coordinate with cross-functional teams to evaluate software product fit-for-purpose and provided data-backend recommendations on project direction.	
• Gained practical experience in front-end architecture and contribute to technical problem-solving.	
Junior software Developer intern (ESDP)	
NI-MSME(National Institute for Micro, small and Medium Enterprises)	Oct 2024-Dec 2024
• Participated in the Entrepreneurship and Development Programme (ESDP) under the Ministry of MSME, focused on promoting self-employment and entrepreneurship.	
• Enhanced core technical skills and proficiency in relevant technologies through specialized skill development programs	
• Developed foundational understanding of business operations and technical product development cycles.	

PROJECT

Design and Performance of an AI-Artificial Intelligence Based Voice Speaker by using Google-Gemini Tool (B.Tech Major Project)

Designed and implemented a voice speaker system utilizing Google-Gemini AI technology. Focused optimizing performance and accuracy of the AI-based voice interaction. Work was formally published in the International Journal of Innovative Research in Computer and Communication Engineering.

CERTIFICATIONS

Web Development intern | Junior software Developer intern (ESDP)