

DHARANI V

KALLAKURICHI | vvdharani57@gmail.com | +919043967731

<https://www.linkedin.com/in/dharani-v-92194a314?> | github.com/DHARANIVIP

Career Objective

Aspiring and passionate Computer Engineer seeking a dynamic role in a forward-thinking tech organization where I can apply my knowledge in software development, system design, and emerging technologies to solve real-world problems, contribute to innovative projects, and continuously grow in the field of computing and technology.

Education

Currently pursuing B.E Computer science and Engineering in KSR college of Engineering,Thiruchengode.

- CGPA: 8.56 (till 3rd semester)

Completed HSC in Bharathi Matric HR.Sec School,Kachirapalayam.

- percentage:80.5

Completed SSLC in Mass Matric HR.sec School,Eduthavainatham.

- percentage:81.4

Internship

Full Stack Web Development Intern, CODETECH IT SOLUTION

Jul 2025 2025

- Completed a 6-week online internship focused on Full Stack Web Development.
- Gained hands-on experience in designing, developing, and deploying responsive web applications.
- Worked with both front-end (HTML, CSS, JavaScript, React) and back-end (Node.js, Express, MongoDB)
- Gained experience in version control using Git and GitHub for collaborative development

Certification

Matlab Onramp course

Dec 2024

self-paced training on Calculations with Vectors and Matrices

Google Cloud Arcade Challenge

1st apr 25to2nd jun 25

Successfully completed 10 Arcade games, 8 Trivia games, 44 Skill badges, and 16 lab-based free courses.Achieved with 67.0+ points.

Elite NPTEL Online Certification

Jan-apr 2025

Internet of Things(IoT),Secured 85 percent Elite category

TCS iON Career Edge – Young Professional

2024–2025

Completed a communication skills,presentation skills,soft skills,resume writing,and an overview of AI.

Projects

Generative AI Model

feb 2025

- Completed a hands-on workshop focused on building a generative AI model.
- Gained practical experience in AI tools, model development, and real-world applications of Generative AI.

AI-Powered Solution – Google Solution Challenge

2025

- Collaborated in a community of changemakers, gaining exposure to problem-solving, innovation, and AI-driven development.
- Designed the solution to address real-world problems and contribute toward creating a better and sustainable future.

Area of Interest

Languages: SQL, JavaScript, Artificial Intelligence (Basics)