

# Dharshini B

Attayampatti | dharshinibala001@gmail.com | +91 96295 62900

<https://www.linkedin.com/in/dharshini-bala-62193632a/> | <https://github.com/dharshinibala025>

## Carrer objective

---

Motivated and detail-oriented Computer Science Engineer seeking a challenging position in a technology-driven organization where I can apply my skills in programming, software development, and data structures to solve real-world problems, collaborate with innovative teams, and grow professionally in the ever-evolving tech industry.

## Education

---

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

- CGPA: 8.16 (till 3rd semester)

Completed HSC in Sri Vidya Mandir Matric HR.Sec, gurusamipalayam.

- percentage:8.35

Completed SSLC in Vivekananda Balamandir Matric School,Attayamppatti.

- percentage:8.34

## Internship

---

Full stack Web Development intern, CODETECH IT SOLUTION

- Completed a 6-week online internship focused on Full Stack Web Development.
- Gained hands-on experience in designing, developing, and deploying responsive web applications.

## Certification

---

Generative AI for all-Infosys Springboard

May 2025

Completed industry-recognized training on generative AI concept and Applications.

Elite NPTEL Online Certification

Jan-apr 2025

Internet of Things(IoT), Secured 79 percent Elite category

Machine Learning Onramp-MathWorks Training Services

Dec 2024

Successfully completed a self-placed training program in the fundamentals of ML using MATLAB

Programming in C and C++

Feb 2020

Bharathidasan University,Entrepreneurship and career Development(IECD)under(SUITS,Secured First Class).

## Projects

---

AI Genetrateive Model

- Built a generative AI chatbot during the NxtWave “AI for Students” workshop.
- Fine-tuned a transformer model for text generation

## Field of Interest

---

Object Oriented Programming in Java,Data Structures and Algorithm, Artificial intelligence and ML(Basics).

## About my Skills

---

leadership,Punctuation,Hard working.