



DHARSHINI SHREE S

BE COMPUTER SCIENCE AND DESIGN

+91 9965419230 dharshinishrees0308@gmail.com [LinkedIn](#)

ABOUT ME

A passionate Full-Stack Developer and Deep Learning enthusiast with a proven ability to grasp complex concepts quickly and apply them effectively. Committed to continuous learning and staying at the forefront of emerging technologies, I aim to contribute my technical expertise to innovative organizations focused on growth and cutting-edge advancements. Driven by a desire to enhance business outcomes, I thrive in dynamic environments that foster professional development and encourage impactful contributions.

EDUCATION

- | | |
|-----------|--|
| 2019-2022 | SVGV Matriculation Higher Secondary School <ul style="list-style-type: none">10th Percentage : 62%12th Percentage : 82.83% |
| 2022-2026 | Bannari Amman Institute of Technology <ul style="list-style-type: none">BE Computer Science and Design : 7.03 CGP |

CERTIFICATION

- NVIDIA Fundamentals of Deep Learning
- Oracle Java Foundations.

SKILLS

PROGRAMMING:	CORE CONCEPTS	Tools	WEB TECHNOLOGY
<ul style="list-style-type: none">C LanguageJAVAPYTHON (Beginner)	<ul style="list-style-type: none">DSADeep learningNetworking(Basic)	<ul style="list-style-type: none">FigmaBlender	<ul style="list-style-type: none">MySQL

ACHIEVEMENT

MATRIMONY.COM MATRIMORPHOSIS LEARNING INITIATIVE- (PRESENT)

- Exploring web technologies, including front-end (Type Script) and back-end (Node.js).

PROJECTS

Breast Neoplasm Identification

- Developed a deep learning model for Breast Neoplasm Identification, utilizing convolutional neural networks (CNNs) to accurately classify tumor types and Achieved high accuracy in early detection by preprocessing mammogram datasets and optimizing model performance through hyperparameter tuning.

Vacation Planning System

- Developed and maintained the backend infrastructure enabling seamless data processing, API integration and user account management.