## DHANUSH KUMAR

+91 - 9500357478 | dhanushkumar4670@gmail.com | Theni LinkedIn - <u>Linkedin.com/in/dk</u> | GitHub - <u>Github.com/in/dk</u> | Portfolio - <u>Portfolio/in/dk</u>

#### PROFILE SUMMARY

Fresher with expertise in HTML, CSS, JavaScript, React.js, Bootstrap and Python. Skilled in creating responsive web applications and solving technical challenges. Quick learner with a passion for continuous development. Eager to contribute and grow as a developer in a dynamic environment.

#### PROJECT

#### **Mini Ecommerce Website**

Created a mini eCommerce website using HTML, CSS, and basic JavaScript for interactive features. Designed a responsive layout with product listings, shopping cart functionality, and intuitive navigation. Focused on clean UI/UX to enhance user experience across devices.

#### **Todo List**

Developed a dynamic Todo List application using HTML, CSS, JavaScript with component-based architecture. Implemented features like task addition, deletion, and real-time status updates. Focused on clean UI, state management, and responsive user experience.

## **Bone Fracture Detection and Classification**

Implemented a deep learning model for automated bone fracture detection and classification using medical imaging. Utilized CNN architectures to accurately identify and categorize fractures by type. Improved diagnostic efficiency, supporting faster and more reliable clinical decisions.

#### CERTIFICATION

- Full Stack Python Indra Institute of Education.
- Python Data Structures Great Learning.
- Frontend Development Simplilearn.
- Python Internship Elysium Technologies.
- Frontend Developer Internship Imaggar Technologies.

#### EDUCATION

# Mary Matha College of Arts and Science, Theni

2021 - 2024

- Bachelor of computer science
- CGPA (7.18%)

### Nadar Saraswathi Hr Sec School, Theni

2020 - 2021

• HSC (83.45%)

### Nadar Saraswathi Hr Sec School, Theni

2018 - 2019

• SSLC (68.6%)

#### SKILLS

- HTML
- CSS
- JavaScript
- React.js
- Python
- GitHub

#### LANGUAGES

- English
- Tamil