# MANJU MAHESH

+91 638 544 9340 ♦ Azhagiyamandapam, Nagercoil

manjumahesh2803@gmail.com \leq linkedin.com/in/manjumahesh2809/ \leq hackerrank.com/profile/manjumahesh2803

#### **SUMMARY**

Enthusiastic full-stack development fresher with internship experience in web and software development. Skilled in HTML, CSS, JavaScript, Python and Django. Passionate about building user-friendly applications and continuously improving through hands-on learning. Actively seeking opportunities to contribute and grow as a full-stack developer

#### **EDUCATION**

B.E in Computer Science & Engineering, Ponjesly College of Engineering, Nagercoil CGPA - 8.3 *	2021 - 2025
$\mathbf{HSC},$ Carmel Girls Higher secondary school, Manalikara i $80.16\%$	2020 - 2021
$\mathbf{SSLC},$ Carmel Girls Higher secondary school, Manalikara i $76\%$	2018 - 2019

#### **SKILLS**

Languages Python, JavaScript

Frontend HTML, CSS, BOOTSTRAP

Framework Django Tools Git

Soft Skills Leadership, Observant nature, Solitary Learner, Teamwork & Cooperation

### INTERNSHIP EXPERIENCE

#### Web Development

Dec 2024 - May 2025

8 Queens Technologies

Chennai

- Created a responsive login page using HTML and styled it with CSS to enhance user experience.
- Applied fundamental web development skills to design and implement a clean, user-friendly interface.

#### Full-Stack Development

Jun 2024 – Nov 2024

Srishti Innovative

Trivandrum

- Gained hands-on experience in building dynamic web applications using HTML, CSS, and JavaScript for frontend development.
- Developed robust back-end functionality using Python and Django, demonstrating a solid foundation in full-stack technologies.

# PROJECT

# Bone Fracture Detection Using Deep Learning

• Developed a deep learning-based bone fracture detection system using X-ray imaging, integrating Random Forest and Logistic Regression to achieve 90 Percent diagnostic accuracy.

#### Skin Disease Prediction Using Deep Learning

• Built a deep learning-model using DenseNet and Flask to predict skin diseases from images, facilitating early diagnosis and user-friendly web access.

# **ACHIEVEMENTS**

• Awarded Best Debugger in 2022 during an inter-college programming competition for exceptional problem-solving and debugging skills.