Narendra Prasath G

+91 6383165122

gnarendraprasath226@gmail.com



m www.linkedin.com/in/gnarendraprasath

Thanjavur

https://bit.ly/NpPortfolio

PROFILE

To Secure a challenging entry-level position in computer Science and Engineering to contribute effectively to the success of the organization while further developing my professional capabilities

KEY COMPETENCIES

Git & RESTful Java Programming Report writing and presenting

JEE Technologies Critical thinking skills Proactive and self-motivated

Spring Framework **Excellent communication skills** React JS

Web Development Relational Databases **Build Automation (Maven)**

Agile Methodologies Hibernate Microservices

PROFESSIONAL EXPERIENCE

Techvolt Software Pvt Ltd Web Development Intern

May 2022 - July 2022

Contributed to the development of a food ordering website, leveraging HTML, CSS, and JavaScript to create responsive and user-friendly interfaces. Implemented front-end features such as navigation menus, product listings, and cart functionality, ensuring seamless user interaction.

Oasis Infobyte May 2023 - July 2023

Web Design and Development

Contributed to the development of a responsive and visually appealing travel agency website, utilizing HTML, CSS, JavaScript, and Bootstrap to create user-friendly interfaces for browsing travel packages and booking accommodations.

EXTRACURRICULAR ACTIVITIES

- I took part in the "Student development programme"run by the St.Paul Institute of professional Studies in
- Successfully took part in the Periyar Maniammai University open house poster presentation Competition.
- Coordinated the Digital Transformation of a symposium
- Presented a paper Third International Conference on Artificial Intelligence and Smart Computing in Bannari Amman Institute of Technology.

EDUCATION & CERTIFICATIONS

Bachelor of Technology 2019-2023

Majors: Computer Science and Engineering CGPA: 7.80

Periyar Maniammai Institute of Science and Technology

Programming for Everybody Certification

University of Michigan

Web Design and Development Foundation Training

DIGISNARE TECHNOLOGIES

Full Stack Developer Front-End Developer **Besant Technologies** Green Technologies

PROJECTS

Mega Project

"Lung disease prediction and recommendation Project title:

system"

Description: This project uses deep learning to develop a

model that can predict lung disease from medical images and recommend treatment options to

patients

Role in "Team Leader"

the Project

Mini-Project

- Automatic Railway Gate Controller
- Transport Management System
- Ticket Booking System for Games
- Personal Portfolio