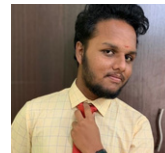


Narendra Prasath G



+91 6383165122

gnarendraprasath226@gmail.com

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

Java Programming
JEE Technologies
Spring Framework
Web Development
Agile Methodologies

Report writing and presenting
Critical thinking skills
Excellent communication skills
Relational Databases
Hibernate

Git & RESTful
Proactive and self-motivated
React JS
Build Automation (Maven)
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 Web Design and Development

May 2023 - July 2023

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 Indore
- 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 Green Technologies
Front-End Developer Besant Technologies

PROJECTS

Mega Project

Project title : "Lung disease prediction and recommendation 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 the Project : "Team Leader"

Mini-Project

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