NARENDRA PRASATH G

Junior Web Developer

To obtain a challenging role in the field of computer science and apply my skills and knowledge towards the growth of the organization.

gnarendraprasath@gmail.com

+91 9952369616

Thanjavur, Tamilnadu

www.linkedin.com/in/gnarendraprasath

https://narendraprasathg.github.io/gnp.github.io/

....

WORK EXPERIENCE

Internship

Company: Techvolt Software Pvt.Ltd Title: Web Development Location: Coimbatore, India Duration: 45 Days

Key Accomplishments:

- Developed a web application using Python and Django that increased user engagement by 30%.
- Implemented responsive design using HTML/CSS and JavaScript, resulting in a 20% decrease in bounce rate.
- Designed and integrated a MYSQL database, improving website performance and data management.

Responsibilities:

- Collaborated with a team of developers to design and develop web applications.
- Utilized Python and Django to create web applications with emphasis on scalability, performance, and user experience.
- Worked on real-world projects and utilized industry standards and best practices in web development.
- Obtained a certification in web development from Techvolt, validating skills and knowledge gained during the program.

EDUCATION

B.Tech Computer Science Enginerring

Periyar Maniammai Institute of Science and Technology CGPA: 7.80

Higher Secondary

gner Secondary 2019

Maxwell Matriculation Higher Secondary School Secured 60 %

SSLC

Maxwell Matriculation Higher Secondary School

Achieved 85.6 %

PROJECT

Major Project

• Lung disease prediction & recommentation system using Deep learning

Mini Projects

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

AREA OF INTEREST

- Web Development and Design
- Artificial Intelligence and Machine Learning
- Database Management and Administration

COMPETENCIES

- Good Collaborative Spirit.
- Leadership and management
- Innovative at work.
- Excellent in planning.
- · Critical Thinking.

SKILLS

Programming languages

C/C++	★★★☆☆
Java	★★★★☆
Python	★★★★ ☆

Web Development Technologies

HTMI 0 CCC 1	Ü
HTML & CSS	****
I a v a C a mi m t 0-	^ ^ ^ ^ ^
JavaScript &	★★★☆☆
Bootstrap	★★★★ ☆
SOL	

FrameWork

Django	TensorFlow
scikit-learn	Spring
Keras	React

- · Data structures and algorithms
- Object-oriented programming concepts
- Strong analytical and logical reasoning abilities

CERTIFICATION

Workshop

2019 - 2023

- Attended a Workshop on "Sensors"
 19 the National level technical symposium at NIT Trichy.
- Took part in a 2-day live javascript workshop run by linux world informatics, pvt.
- Worked on the microsoft AI classroom series, which was run by Microsoft
- Collaborated in the Java Development run by Maho Jase IT

Course

- Enrolled in a program on Programming for Everybody (Getting Started with Python) at Coursera.
- Enrolled in a program on Foundations: Data, Data, Everywhere at Coursera.

Bootcamp

- Took part in a Web Design and Development Foundation training at DIGISNARE TECHNOLOGIES
- Participated in "Student Development Program" conducted in Research Foundation of India
- Played a role in Web Development Bootcamp at "Codekaro"