# V NAGA VENKATA NEERAJ

Web Developer | Machine Learning Enthusiast

nvn18.com

vnvneeraj18@gmail.com

github.com/nvn18

in /in/nvn18

#### ABOUT ME

Seeking a challenging role in web development and software engineering, where I can apply my expertise in front-end and back-end technologies, with a strong interest in integrating machine learning to enhance user experiences and solve complex problems. Eager to contribute fresh perspectives and innovative ideas to a dynamic and forward-thinking team.

SKILLS

Languages: C, C++, Python, Java, C#

Web Technologies: HTML, CSS, Java Script, ReactJs,

AngularJs, UI/UX, Figma

+91 6309321875

Database System: phpMyAdmin, Mysql, MongoDB

Cloud Technology: AWS, Azure

### **PROJECTS**

**Online Market Shopping** ite May 2023

> This project aims to develop an online market shopping platform that leverages machine learning to enhance the shopping experience It includes features such as personalized product recommendations and real-time inventory management

Dec 2022 **Medico Vita** 

> The project aims to develop medico vita an integrated healthcare platform, fostering seamless interactions between patients and healthcare professionals. Through features such as online doctor consultations, prescription management, and live seminars. The project is dedicated to creating a secure and user-centric digital ecosystem for effective healthcare engagement.

**EDUCATION** 

2021 - 2025 R.V.R and J.C College Of Engineering

B.Tech Computer Science And Engineering

currently Pursuing | Guntur, India CGPA: 9.3/10

2019 - 2021 Narayana Junior College

AP BIE | Guntur, India percentage: 95

2019 Sri Chaitanya Techno School

> SSC | Guntur, India CGPA: 9.7 / 10

**EXPERIENCE** 

May 2023 -Jun 2023

**Cyber Security Intern** 

Skill Dzire

Class - XII

Class - X

· Gained hands-on experience with cryptography, cloud computing, and automation testing, enhancing the security of web applications and Collaborated with the security team to design and implement honeypots, improving the organization's threat detection capabilities.

Sept 2023 -Oct 2023

**Machine Learning Intern** 

AICTE

Enhanced data cleaning processes and functional team to integrate predictive analytics models into real-time applications. Applied advanced data structures for efficient data retrieval and processing in large datasets.

## **MENTORSHIP PROGRAMME**

Jun 2024 -Jul 2024

**Hexagon MentorShip** 

Hexagon Capability Center India Private Limited

Completed a mentorship program at Hexagon Company, where I gained proficiency in Programming Orientation, Visual Studio and .NET Basics, C# Basics and Memory Fundamentals, OOP, Application Fine-Tuning in C#.

#### **ONLINE COURSES**

- ISRO: Overview Remote Sensing Technology(Mar 2023), Geospatial Technology for Digital Agriculture (Jul 2024)
- NPTEL: The Joy of Computing Using Python (May 2023), Programming in Java (May 2022), Psychology of Learning (Dec 2023)
- Coursera: Google Data Analytic(May 2023)

### **ACHIEVEMENTS/AWARDS**

- Secured 2<sup>nd</sup> in TechTitans at TECHNIZEN held by ACM Student Chapter of R.V.R& J.C College of Engineering
- Secured 3<sup>rd</sup> in PCODE at TECHNIZEN held by ACM Student Chapter of R.V.R. J.C College of Engineering
- · Recieved Gold Medal in Indian National Talent Search Olympiad

## POSITION OF RESPONSIBILITY

 Have been a part of the organizing team and test preparation team of MEDHANVESH, Aptitutde Test, organized under the banner ISTE Student Chapter of R.V.R & J.C College of Engineering.