

# **CONTACT**

- **\** 7673934280
- Hyderabad
- in /linkedin/in/nareshkumar

#### **SKILLS**

- C#, VB.NET, JavaScript
- .NET Framework (ASP.NET, MVC, MVC Core, web API, Razor pages)
- SQL (SSMS)
- IIS 10.0
- jQuery, Angular, React
- NHibernate, ADO.NET, Entity
  Framework

#### **SOFTWARE**

- Visual Studio
- Visual Studio Code
- Azure Boards (TFS)

# **LANGUAGES**

- English
- Telugu
- Hindi

# **INTERESTS**

- Reading
- Table tennis, Chess
- Meme creation

# Naresh Kumar Challa

.NET Full Stack Developer

I am committed to working with determination and dedication to achieve both organizational and personal goals. I aim to leverage my skills and knowledge to their fullest potential for the benefit of the organization.

# Professional Experience of 1.5 years in .NET Full Stack Development at *Progience Technologies*

# CIMS - Consumable Inventory Management System

 .NET 6.0 MVC Web Application designed for Forensic domain. The application mainly focuses on organizing labs, chemicals, storages and tracking chemicals in terms of Usage and their procedures to check quality, composition etc.

# LIMS plus v5

• It is a Forensic application which consists of integration of 4 major applications (1 web application and 3 API applications). V5 is a case management tool providing versatile software to leverage the power of technology with numerous customizable features like evidence tracking, analytical results and lab management information to provide a clear view of your laboratory and every case in it.

#### LIMS plus DNA

 DNA is a stand-alone DNA application designed to reduce DNA backlogs by automating forensic sample processing for both casework and databanks as well as automating the delivery of DNA profiles to local, state, and national databanks.

# **EDUCATION**

#### Masters

Sri Krishna Devaraya University 2020 - 2022 | Anantapur, Andhra Pradesh

#### **B.Sc. EDUCATION**

PVKK Degree College 2017-2020 | Anantapur, Andhra Pradesh

**Inter** - *Jawahar Navodaya Vidyalaya* 2015-2017 | Lepakshi, Andhra Pradhesh