# JENIGORLA NARESH

+91 9948218090 / nareshjenigorla@gmail.com / linkedin.com/in/jenigorlanaresh / github.com/JENIGORLANARESH

## **OBJECTIVE**

An enthusiastic and dedicated fresher seeking a Software Developer role. Eager to contribute to innovative projects and collaborate with a dynamic team. Looking to grow professionally while applying strong problem-solving and coding abilities.

## **TECHNICAL SKILLS**

Programming Languages: Java, Python, JavaScript

Front End Tools: React, HTML, CSS, Bootstrap

Back End Tools: Spring Boot, Node.js, Express.js, MongoDB, MySQL, REST APIs etc.

Others: Git, VS Code, NPM etc.

# **PROJECTS**

Live News Website August 2023

Web Development Project - JavaScript, Node.js, REST API

- Developed a dynamic news website using Node.js, Express.js, and Bootstrap, integrating NewsAPI for real-time news updates and EJS, HTML, and CSS for seamless user interaction.
- Implemented responsive design with Bootstrap to ensure optimal viewing across devices and enhance user engagement.

#### **Real-Time Weather Dashboard**

September 2023

Web Development Project - JavaScript, Node.js, REST API

- Created a Weather Analysis Website with Node.js, Express.js, and Bootstrap, incorporating OpenWeatherMap API for live weather updates.
- Designed an intuitive interface with dynamic features to enhance user experience and data visualization.

#### **Personal Portfolio Website**

January 2024

React Project

- Designed a portfolio using React to highlight projects and skills with an engaging and interactive layout.
- Applied responsive design techniques to ensure a seamless experience on various screen sizes.

# **EXPERIENCE**

# **App Development Intern**

October 2023 – November 2023

BharatIntern - Remote

- Developed desktop applications including a Quiz app, Calculator app, and Temperature Converter app using Java, highlighting proficiency in Java programming and application development.
- Designed intuitive user interfaces and integrated interactive functionalities to enhance user experience and usability.
- Implemented Java features to ensure efficient and robust performance, demonstrating strong analytical and problem-solving skills during the internship.

## **EDUCATION**

Amrita Sai Institute of Science and Technology, Paritala

B.Tech in Computer Science and Engineering - 7.99 CGPA

Narayana Junior College, Vijayawada

Intermediate Education - 92.8 %

Pragathi Vidya Nilayam High School, Kanigiri

Class 10 - 10.0 GPA

November 2021 - May 2025

June 2019 - April 2021

June 2018 - April 2019

## **CERTIFICATIONS**

• Java : HackerRank SQL for Data Science : Great Learning

• React : Meta(Coursera) MySQL : HackerRank

• Complete Web Development Bootcamp : Udemy