NO.118,VINAYAKA NAGARA 5TH CROSS,SIDDANAHOSAHALLI,MADANAYAKANAHALLI,MADAVARA POST. BANGALORE, KARNATAKA 562162

maheshniravi2001@gmail.com

+91 - 6360027043

P MAHESH REDDY

Carrer Objective:

A motivated individual with in-depth knowledge of languages and development tools very passionate about software development, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills.

Academic Qualifications:

Course	College/School	% / CGPA
BSC in Computer Science (2022)	Ramaiah University of Applied Sciences	7.8 CGPA
Class XII (2019)	Narayana PU College	78.66 %
Class X (2017)	Narayana E Tech School	10 CGPA

Technical Skills:

- Languages: JAVA, Java Script, HTML, CSS.
- ❖ IT Constructs: Data Structures and Algorithms, OOPS (Object Oriented Programming), Operating Systems and Database management system (DBMS), Computer Networks (intermediate).
- Development Tools: IntelliJ Idea, Microsoft Visual Studio, Android Studio, Eclipse, My SQL.
- ❖ DB Language: My SQL.
- Operating Systems: Ubuntu and other UNIX based operating systems, Windows.

Projects:

1. Varasolutz Real Estate Website

Developed a full-stack real estate website with the following key features:

- Property listing and management with precise Google Maps location tagging.
- User registration and login system.
- Admin approval system for listing publication.
- Membership access with secure payment integration (UPI, net banking, credit/debit cards).
- Property comparison and loan calculation tools.

2. Weather Forecast Web Application

Developed a responsive web application using React to provide accurate weather forecasts.

• Integrated Open Weather API to fetch real-time weather data, including temperature, humidity, and wind speed.

- Implemented a user-friendly search feature allowing users to retrieve weather information by city or zip code.
- Applied responsive design techniques to ensure adaptability across various devices.

Achievements:

• Solved more than 450+ coding questions on 'Scaler' online learning platform.