MANOJ M

Full Stack Developer

CONTACT

7975156544

manoj1999gtr@gmail.com

Bengaluru, India

in linkedin.com/in/manojm1999/

skylinedude.github.io/myportfolio/

EDUCATION

MCA

2021 - 2023

JSS College of Arts Commerce and

Science- Msyore

CGPA: 7.25

BCA

2017 - 2020

MIT First Grade College- Mysore

Percentage: 62.8

CERTIFICATIONS

- Responsive Web Designing By freecodecamp (2023).
- Full stack Java development by Apponix technologies (2024).

SKILLS

Front-end

HTML,CSS, BootStrap, MUI JavaScript, TypeScript, React.Js

Back-end

C/C++, Java, Python, SrpingBoot.

Database

MySQL, MongoDB

INTERESTS

- Web designing
- Programming
- Problem Solving

CAREER OJBECTIVE

To pursue a highly challenging and creative career, where I can apply my existing knowledge and creativity, acquire new skills and contribute effectively to the organization

INTERNSHIP

Linkin Professionals

June 2023- September 2023

- Worked on a project titled Human Detection when the SCP machine in coke oven plant operation.
- · Machine Learning project.

PROJECTS

- Title: Skyline Utils
- Technologies: React, Bootstrap.
- Summary: Skyline utils is a text based utilities, which is used to manipulate your text in the way you want you can convert your text into uppercase, lower case and camel case, Word count and Character count.
- Link: https://skylinedude.github.io/skyline/
- Title: Human Detection System for SCP Machine
- Technologies: Machine learning, Python.
- Summary: This project helps to track humans in real time and provide safety to the human working in the Coke oven.
- Title: Online Art Gallery
- Technologies: HTML,CSS, JavaScript, PHP, MySQL.
- Summary: This project is an E-Commerce web application that helps to sell or showcase the Arts, Photography, Portraits by various Artists, Photographers or other vendors.
- Title: Manoj Portfolio
- Technologies: React
- Summary: This is my personal portfolio website contains information about myself, skills and projects.
- Link: https://skylinedude.github.io/myportfolio/

Declaration: I hereby declare that the details furnished above are true and correct.