MANOJ KUMAR.J

PROFESSONAL SUMMARY:

- I have gained comprehensive knowledge and practical experience in java programming and web development.
- With a strong foundation in software development principles and techniques, I am well equipped to contribute to the IT industry.
- Expertized in UI Development with HTML, CSS, Bootstrap, JavaScript, React.js.
- Monitoring website performance and rectifying front-end related issues.
- Collaboration with team for the development of web applications.
- · Creation, updating, and Maintenance of company website.
- Development and innovation of company websites.

TECHNICAL SKILLS:

Back-End Technologies:

• Proficiency in core Java programming language, including object-oriented programming concepts, data structures and algorithms.

Front-End Technologies:

• Experience with front-end development technologies such HTML, CSS, JavaScript, and popular frameworks like React JS.(JSX, Hooks, Redux, Routing, Component lifecycle, Components, Event handling, Props and State) Understanding of responsive design principles and frontend development best practices.

Tools:

• Proficiency in GIT, GITHUB and Version Control System.

Database:

• Familiarity with database systems such as MySQL. Understanding of SQL queries, data modeling and database optimization

CERTIFICATIONS:

Completed the Front-end Web Development course from Besant Technologies, Anna Nagar Chennai.

- Utilized HTML, CSS and JavaScript, React to create responsive landing pages for both company and clients.
- Assisted in building beautiful user interfaces for clients without compromising functionality for aesthetics.
- · Maintained webpages under direction of UX manager and Development team.
- Created responsive HTML websites using Bootstrap.

CONTACT DETAILS:

Gender: Male Age: 23

Mobile No: 9080460726

E-Mail ID: manojkumar.jlingam@gmail.com

Address: No. 29/3 Nettal Garden 2nd Street, Perambur, Chennai-600011.

GitHub ID: https://github.com/ManojKumar77777 **LinkedIn ID**: linkedin.com/in/manoj-kumar-j-31a96a20b

STRENGHTS:

- · Discipline
- Dedication
- · Integrity
- Multitasking
- Time Management.

EDUCATION DETAILS:

INSTITUTION: DWARAKA DOSS GOVERDHAN DOSS VAISHNAV COLLEGE -CHENNAI

BATCH: 2020-2022

QUALIFICATION: Msc. Computer Science

CGPA: 8.67

INSTITUTION: VELTECH RANGA SANKU ARTS COLLEGE - CHENNAI

BATCH: 2017-2020

QUALIFICATION: Bsc. Computer Science

CGPA: 7.78

INSTITUTION: SREE AYYAPPA MATRICULATION HIGHER SECONDARY SCHOOL - CHENNAI

BATCH: 2016-2017 **QUALIFICATION**: HSE

CGPA - 7.65

INSTITUTION: SREE AYYAPPA MATRICULATION HIGHER SECONDARY SCHOOL - CHENNAI

BATCH: 2014-2015 **QUALIFICATION** - SSLC

CGPA: 8.65

PROJECTS:

PROJECT 1:

TITLE: E-COMMERCE WEBSITE

LANGUAGE OF IMPLEMENTATION: HTML, CSS, BOOTSTRAP, JAVASCRIPT AND

REACT.JS

PROJECT LINK: https://m-ecommerce.netlify.app

DESCRIPTION: Develop a E-commerce Website Using HTML, CSS, BOOTSTRAP,

JAVASCRIPT AND REACT.JS. An E-Commerce website is used to provide the customers to

purchase the products in online.

PROJECT 2:

TITLE: DIGITAL FILE HIDING USING CURVELET TRANSFORMATION

LANGUAGE OF IMPLEMENTATION: JAVA

PROJECT LINK: https://github.com/ManojKumar77777

DESCRIPTION: Embed a file in an image, replace the genetic algorithm with the LSB and implement it, and apply a curvelet transformation to preserve the histogram results. This document describes how to hide the files in an image without changing the result of the histogram. This technique is used to use the LSB to hide the files in an image and then apply a curvelet transform to the original image to change the resolution of the specified image. Next, apply the histogram technique to the graphic representation of the original image. Converts to the original and open images and retains their car-let coefficients