



pmbharathi2000@gmail.com
+91 7806980095
<https://github.com/Bharathi708698>
<https://bharathiportfolio.netlify.app>

Bharathi M

FULL STACK DEVELOPER

EDUCATION

B.E – Mechanical Engineering

Panimalar Engineering College

2017 – 2021

Higher School Certificate

St.Francis Matric Hr. Sec. School

2016 – 17

SKILLS

HTML	<div></div>
CSS	<div></div>
JavaScript	<div></div>
Reactjs	<div></div>
Nodejs	<div></div>
MongoDB	<div></div>
My SQL	<div></div>

ACHIEVEMENTS

Legacy Responsive Web Design
Certificate – FreeCodeCamp

[Certificate Link](#)

JavaScript and Data Structures
Certificate – FreeCodeCamp

[Certificate Link](#)

Frontend Libraries Certificate –
FreeCodeCamp

[Certificate Link](#)

Backend libraries and Development
Certificate – FreeCodeCamp

[Certificate Link](#)

ABOUT

Hi I am Bharathi I'm a mechanical engineering graduate, from my college days onwards I showed interest in programming later that I taught by myself I complete Full stack projects using JavaScript, React, Express and Mongo dB I always try solve the real world issues using my programming skills I believe coding can help us to approach the problems in a different way, in real life scenario also yes! Coding is a Life Skill!

PROJECTS

React Admin Dashboard

Live Demo: <https://bharathiadmindashboard.netlify.app>

- This website contains ecommerce dashboard, pages, apps and charts
- With that it works on pagination, search function and edit options and has a chart with on hover details about the chart

Blog App

Live Demo: <https://bharathiblog.netlify.app>

- This website contains home page, about, contact and Login&Logout functionality.
- With that it works on CRUD functionality.

Ecommerce Website

Live Demo: <http://54.206.34.170:8000>

- This website contains full Ecommerce functionality with CRUD, price filters, login&logout authentication.
- With that admin dashboard and admin functions.

Task1

Live Demo: <https://bharathitask1.netlify.app>

- This website contains home page, about, contact and Login&Logout functionality.
- With that it works on CRUD functionality.