|  |  |
| --- | --- |
| Marudha Nayagam  Software Development Enthusiast | Thoraipakkam,  Chennai, 600097  **+91 86102 11667**  **marudhanayagam.mm@gmail.com**  [**Marudha Nayagam | LinkedIn**](https://www.linkedin.com/in/marudha-nayagam-m-3ba492278) |
| PROJECTSPortfolio Project link: <https://mellow-treacle-165893.netlify.app/>  Created a dynamic portfolio website using HTML, CSS and JavaScript showcasing projects with interactive user Interfaces Weather Application - Built in using JavaScript **Project link:** <https://651a588b4c5cd74c831256f8--courageous-piroshki-74ba23.netlify.app/>  Developed a dynamic and web-based Weather App using HTML, CSS and JavaScript. The application provides real-time weather information based on user input or geolocation. Book Application - Built in using React.js Node.js GitHub Link: <https://github.com/Marudha-Nayagam/book-app>  Developed a web application utilizing React and Node.js data storage through MongoDB. This application incorporates CRUD operations. Movie Search Application Project link: <https://651cf6a0cab9290667a00bbb--dancing-smakager-2c58da.netlify.app/> The Movie Search Application is a dynamic and user-friendly web project designed to provide users with a seamless experience for exploring and discovering information about moviesGame Application Project link: <https://sunny-tiramisu-1c643a.netlify.app/>  The Tic Tac Toe Game App is a classic and timeless project that showcases my skills in web development. | SKILLS  * Web Development * Programming Language: JavaScript, Python * Front-end: CSS, HTML, React.js, Material UI, Bootstrap * Back-end: Node.js, Express.js * Databases: MongoDB, SQL, MySQL * Git and GitHub * Excel  ADDITIONAL **Guvi Geek Network limited certified Full Stack Developer**  **Attended a 2 Days’ Workshop on GUVI’s AI for India 2.0**  **I regularly engage in coding on platforms such as Hacker Rank and Leetcode.** EDUCATIONMBA in Finance and Marketing PSNA CET, Dindigul | AUGUST 2019 - AUGUST 2021 B.Sc. in Physics St. Joseph’s College, Trichy | JULY 2015 - JULY 2019 |