|  |  |  |
| --- | --- | --- |
|  |  | ganesh nitta  **Computer science and Engineering**  **Email:** Nittaganeshkumar1998@gmail.com  **PH:** +91 8074800538 |
| Carrier Objective Looking forward to work in an organization with a challenging position to expand and utilize my learning skills and knowledge. Possess excellent communication skills and have an eye for detail. Flexible to work in any environment as required. Skills  * **Active Listening** * **Time Management** * **Adaptability** * **Patience** * **Communication** * **Problem Solving**  HOBBIES AND INTERESTS  * **Travelling** * **Watching Movies** * **Cooking**  languages Know  * **Telugu** * **Hindi** * **English** |  | EDUCATION **St. Mary’s Engineering College 2017-2022**  Hyderabad-JNTUH CGPA: 6.37  B.Tech (Cse)  **Narayana Junior College 2015 – 2017**  Hyderabad, Telangana PERCENTAGE: 77%  Board ofIntermediate Education  **St.Laurle’s English Medium School 2014-2015**  Guntur, Andhra Pradesh CGPA: 8.7  SSC-Board of Secondary Education Technical skills  * **Programming Languages** : Java, Python, JavaScript * **Web Technologies** : HTML, CSS, Rest API * **Frameworks**  : Spring Boot, AngularJS * **Database**  : MYSQL * **IDE**  : IntelliJ, Visual Studio Code, PyCharm * **Tools**  : Maven, npm, Git, GitHub, Gitlab  Projects  * **PRIVACY AND PRESEEVING OF FBI CRIME DATA ANALYSIS USING MACHING LEARNING.**   **Programming language**: python, Html, CSS, JavaScript  **Data base**: MySQL.  **Duration**: 3 months (May 2021-july 2021)  **Description**: In this project, we analyze the pattern of occurrence of a  Crime based on the reports of previous activities and can find hotspots  based on time. By using Techniques like “Decision Tree”,  “K-Nearest Neighbors” used to identify the criminal activities cyber   * **FULL STACK: E-COMMERCE WEBSITE**   **Programming language**: Java, TypeScript.  **Framework**: Spring Boot, AngularJS.  **Data Base**: MySQL.  **Web** **Technologies**: HTML, CSS, REST API.  **Description**: In this project, An Angular and Java Spring Boot E-Commerce  Website is a robust and modern online platform designed to facilitate the  buying and selling of products and services over the internet.  This combination of front-end Angular and back-end Java Spring Boot  technologies offer a powerful and scalable solution for building a feature-rich  e-commerce website. certifications & Achivments  * Received certificate from GUVI Institute for completing MERN FULL STACK developer course. * Received certificate from “BRAIN O VISION SOLUTION PVT.LTD” for attending one day Technical Workshop on PYTHON PROGRAMMING. * Received certificate from “Udemy” for completion of Full Stack: Angular and Java Spring Boot E-Commerce Website  decleration I hereby declare that all the information furnished in this document particulars is free of errors to the best of my knowledge and I hold the responsibility for the corrections of the above mentioned.  **Place**: Hyderabad, Telangana **Signature**:  **Date:** |