|  |  |  |
| --- | --- | --- |
|  |  | Nagulan  R U  Programmer Analyst |
| Profile Focused Programmer Analyst with exceptional problem solving and troubleshooting skills. Resourceful to thrive in challenging, fast-paced environments.  To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills. Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals. Certification  1. AZ-900 – Azure Fundamental 2. AZ-204 – Azure Developer Associate  Contact PHONE:  8870323658  LINKEDIN:  https://www.linkedin.com/in/nagulan-r-u-248467219  EMAIL:  runagulan88@gmail.com |  | EDUCATION  |  |  |  |  | | --- | --- | --- | --- | | **Academic Qualification** | **Name of the Institution** | **Year of Passing** | **Percentage** | | B.E – Electrical and Electronic Engineering | Coimbatore Institute of Technology | 2022 | 80 | | HSC | SMRV Higher Sec School | 2018 | 86.6 | | 10TH | SMRV Matric School | 2016 | 91.4 |  WORK EXPERIENCECognizant Technology Solution [Intern Trainee] 01/02/2022 – 05/07/2022  Done a complete study course on Java Full Stack Developer. In the Intern studied using Udemy courses and Code Challenges. In the end of the Intern, we have created a simple website (Audit Management System) in a team of four.  Courses learned: Core Java, MySQL, HTML, CSS, JavaScript, Spring Boot, Angular, Unit Testing. Cognizant Technology Solution [Programmer Analyst] 18/08/2022 – Present **SKILLS**  1. Core Java 5. Spring Boot 2. MySQL 6. Angular 3. HTML, CSS 7. Microsoft Azure 4. JavaScript  Project **Loan Management System**  It is a Loan Management System website. In this website the new user can Sign up and Login. After Login Users can be able to see the Loan Details and apply loan for them. When the Admin login, there were able to view, add and edit the Loan Details. They are also able to apply loan and Accept or Reject the applied loan.  Tools Used for  1. Backend – Core Java, Spring Boot Microservice  2. Database - MySQL  3. Front-end- Angular  4. Testing – JUnit, Jasmine  This is the GitHub link - https://github.com/NagulanRagu/Loan-Management-System-New.git |
|  |  |  |