**EDUCATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Examination** | **Institute / Organization** | **Board / University** | **Year** | **% age/CGPA** |
| 10th | Adarsh vidhya Mandir Secondary School, Jaitaran | RBSE | 2010 | 79% |
| 12th | Yadav Public School, Jodhpur | RBSE | 2012 | 83.6% |
| B.Tech | National Institute of Technology, Delhi |  | 2013-2017 | 7.11  (out of 10) |

**KEY PROJECTS**

|  |
| --- |
| **JOB( 6 Year 6M )**    **Foundit (Formerly Monster APAC & ME)**(July’22 - Present)  **1. Outreach**  Outreach is structured to facilitate communication between recruiters and job seekers through email, considering the recruiter's current inventory. The project incorporates notable features such as AI-powered email content generation, personalized emails tailored for seekers, and the inclusion of employer branding in recruiter communications.  Technologies - Java8, SpringBoot, Hibernate, ReactJS, MySQL, MongoDB, RabbitMQ, Kafka  Architecture - Micro services  **Team**– 8  **2. Inventory**  The Inventory module is designed to automatically consume and calculate daily, monthly, and remaining inventory for recruiters based on a zero-login parent-child relationship. This project enables downstream projects to take action based on available inventory, such as profile views, profile Excel downloads, resume searches, and outreach activities.  Technologies - Java8, SpringBoot, Hibernate, MySQL, RabbitMQ  Architecture - Micro services  **Team**– 5  **3. Recruiter Actions**  This project manages all recruiter actions, including viewing profiles, downloading profiles, marking profiles as favorites, and moving profiles through different stages of the hiring funnel.  Technologies - Java8, SpringBoot, Hibernate, ReactJS, MySQL, RabbitMQ  Architecture - Micro services  **Team**– 5  **5. Profile and Job applies sync**  This project facilitates synchronization between seeker profiles and job applications with the recruiter platform, handling high throughput and critical business logic seamlessly.  Technologies - Java8, SpringBoot, Hibernate, MySQL, Kafka  Architecture - Micro services  **Team**– 5    **Cognizant** (June’21 - July’22)  **1. Discover**  Compare and apply for the best Discover credit card for the customer  Technologies - Java, MySQL, ReactJS  Architecture - Monolithic  **Team**– 8  **EzCred** (Oct’20 - June’21)  **1. EzCred**  Enable EMI financing for offline and Online customer Experiences.  Technologies - Java, Dropwizard, Hibernate, Spring boot, Vue-js  Architecture - Micro services  **Team**– 6  **Talentica** (March’20– Oct’20)  **1. Tala Security**  Based on CSP Policy, CSP makes it possible for server administrators to reduce or eliminate the vectors by  which XSS can occur by specifying the domains that the browser should consider to be valid sources of  executable scripts.  Technologies - Java, Spark java, Postgrey, Reactjs, Nodejs  Architecture - Micro services  **Team**– 12  **Magic bricks**, Bangalore ( Nov’19 – March’20)  **1. PG**  Helps user to find PGs in a city based on applied filter. It also helps to see all the details for  PG which includes aminities, similar PGs nearby and more PGs by same owner.  Technologies - Java, Spring Boot, MySql, Hibernate, Solr, JSP, JavaScript, jQuery Architecture - Micro services  **Team**– 3  **2. Plot**  Shows all the details of a corridor which includes MVP of corridor, top localities, top agent,  exclusive coverage, trending plots and more investment corridors.  Technologies - Java, Spring Boot, MySql, Hibernate, Solr, JSP, JavaScript, jQuery Architecture - Micro services  **GIZBEL**, Bangalore ( December’17 – Oct’19)  **1. Docket Review**  Tool where analytics is done based on docket status and feedback given by a reviewer team  in form of file upload, comments which helps attorney to make further decision on docket.  Technologies - Java, Spring , MySql, Hibernate, JSP, JavaScript, jQuery, BootStrap Architecture - Monolothic  **Team Size** – 4  **2. Annuity**  Tool which helps attorney to analyse business status of a docket where reviewer team helps  attorney to take next decision.  Technologies - Java, Spring , MySql, Hibernate, JSP, JavaScript, jQuery, BootStrap Architecture - Monolothic  3. **Trade Mark**  Technologies - Nodejs, Express , MySql, Sequlize, Angular 6, BootStrap  Architecture - Monolothic  **Team Size** – 4  **4. Gizbel Tracker**  **5. Gizbel Intranet**  **6. Portfolio**  **GIT PROJECTS**  • **Delivery Management:**  1. Technologies Used : Java, Spring 4,Hibernate 4 ,MySQL ,web-socket, jquery3,  HTML5,CSS3,Bootstrap4  2. GIT URL : https://github.com/sunilvaishnav45/dms  3. Set-Up:  https://drive.google.com/drive/folders/1LNyM\_7XziLRXapn3ahMb7Jo9UmffECO c  • **Inventory Management:**  4. Technologies Used : Java, Spring boot,Hibernate 4 ,MySQL ,Reactjs  5. GIT URL : https://sunilvaishnav45.github.io/ims-web/  • **Online Quiz**  1. Technologies Used : Angular 6,SCSS,browser local storage  2. GIT Source code URL : https://github.com/sunilvaishnav45/quizass  3. GIT Project URL : https://sunilvaishnav45.github.io/quizass/instruction  4. Functionalities :  Multiple choice questions  Show correct and wrong answer after completing of quiz  Show user score card after result  User can’t skip any question without answering  If user skip any question, result won’t be seen to user |

**SKILLS AND RESPONSIBILITIES**

|  |  |
| --- | --- |
| Technical Skills | * **Backend** - Core Java, Hibernate 4, Spring boot,JPA * **Frontend** – JavaScript, Angular 6, Reactjs, Vue-js, jQuery, HTML, CSS * **IDE** - Eclipse, Visual studio, Intellij. * **DataBase** – mySql, Postgrey, Solr |
| Position of Responsibility | * Class Representative(2015-2016) * Co-ordinator Disciplinary Committee-Terra Technica 2016,Tech fest NITD * Administrative Secretary of NIT Dehli’s Student Council(2015-2016) |

**EXTRA CURRICULAR ACTIVITIES**

|  |  |
| --- | --- |
| Participations | * Arm Wrestling ZEAL 2015 * Geeta Gyan Pariksha * Akhil Bhartiya Sanskriti Gyan Pariksha |
| Hobbies | * Cricket * Music * Travelling * Web series |