|  |  |
| --- | --- |
| **Ayush Anand**  **B.Tech (Computer Science)**  [**ayush.a@testyantra.in**](mailto:ayush.a@testyantra.inm)  **9509467284** |  |

**Summary**

* I Ayush Anand, **6 months experienced**, passed out from Rajasthan Technical University (**RTU**), Rajasthan with 71% on September-2018
* Joined Test Yantra Software Solutions on **19-Jul-2019** as a **Software Engineer**
* Before joining to Test Yantra Software Solutions, I have undergone **3 months** training on **Core Java, HTML**, **SQL** with **Oracle** from **Jspiders, Old Airport Road .**

**Technical Skills**

|  |  |
| --- | --- |
| **Languages** | HTML, CSS, Bootstrap, JavaScript ,TypeScript |
| **Backend Technology** | Node Js |
| **Frameworks -Front End** | Angular 8 |
| **Frameworks -Back End** | Express |
| **Data Base** | Mongo DB, Oracle 10G |
| **Development Tools** | Visual Studio Code |
| **Version Control System** | Git with GitHub |
| **Other Tools** | Tortoise Git, Eclipse, SQL Plus, and MS Office (Word, Excel) |
| **Software Development Life Cycle** | Waterfall Model and Agile |

**Course Details**

|  |  |
| --- | --- |
| **Course Name** | Core Java ,Html, Oracle 10G |
| **Institute Name** | JSpider Old Airport Road, Bangalore |
| **Duration** | March-2018 to July-2018 |

**Educational Details**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | College Name | University/Board | Year | Percentage |
| 10th | M.R. High School Gwalpara | BSEB (Bihar) | 2011 | 78.2 |
| 12th | C. M. Science College Madhepura | BSEB (Bihar) | 2013 | 72 |
| Degree | JaganNath Gupta Institute Of Engineering And Technology, Jaipur | RTU (Rajasthan) | 2018 | 71 |

**Achievements**

* I was the Co-ordinator of My College’s Annual Fest ‘Spandan’.
* Presented the Techical quiz In College.

**Project Details**

**“Talent Hunt”**

|  |  |
| --- | --- |
| Front End Technologies | HTML, CSS with Bootstrap, Angular |
| Back End Technologies | Node Js , Express |
| Database | Mongo DB |
| Tools | Visual Studio Code |
| Duration | September-2019 to November-2019 |
| Team Size | 8 |

**Description:**

We have developed this application for the recruitment process and it simulates the behaviour of any real time web applications by having various functionalities. **Talent Hunt** is an In-house project of Test Yantra which automates the recruitment process and hire the right talent at the right time.

* Manages the entire recruitment process via a single platform.
* Improve recruitment efficiency by more than 100%.
* Enable faster hiring.
* Manage open positions, candidate submissions and Interview details.
* Create pre-screening assessments to measure candidate skills.

**Functionalities:**

Below are the functionalities we have developed and incooperated in **Talent Hunt** web application.

1. Login & Logout functionality using Express Session
2. SignUp for the new user
3. Manage candidate creation, Job openings and Scheduling Interview.
4. Forgot Password functionality
5. Remember Username and password .
6. Uploading a Resume in the application
7. Filtering functionality.
8. Generating pdf.
9. Pagination functionality

We have developed this web application using front end technologies like Html, CSS, Bootstrap, Angular and Express as our back end technologies.

**Responsibilities:**

As a**Developer,**I was involved in

* Developed Job Openings page where the openings of company is needed.
* Developed Interview Scheduling page for the candidate.
* Designing simple UI’s part by using HTML,CSS & Bootstrap.
* Designing the DB where we created below Schema to store various information’s

-          SignUp (to store signup info)

-          Requirement (to store requirement info)

-          Interview (to store Interview info)

-          Deployed (to store deployed candidate info)

**College Project**

**“Hospital Management System”**

**Technology**: - Deployed Core Java, Tools: - Eclipse IDE, Application Type: - Standalone Application

**Database**: - MySQL

**Role**: - Developer

**Key Features:**

* The Objective of the project is to keep the information of Doctors, Patients and Hospital.
* Through this application a Patient can have their appointment with doctor and Hospital

store their medical history.