**NALLAM VENKATA SAIRAM**

**Email: sairamvenkata.nallam@gmail.com Mobile: 944-185-74-79**

**Career Objective:**

Seeking an innovative and responsible position wherein my technical prowess can be utilized appropriately with exposure to new areas and me contributing my expertise to the company

**Academic Records:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Qualification** | **Institution** | **Board** | **Discipline** | **Year** | **%** |
| B.Tech | Vishnu Institute of Technology,  Bhimavaram | JNTUK | CSE | 2014 | 77.3 (till 3-2) |
| Class 12 | Narayana Junior College,  Vijayawada | BIE | MPC | 2010 | 84.4 |
| Class 10 | Viswakavi public school  Bhimavaram | SSC | - | 2008 | 85 |

**Technical skills:**

|  |  |
| --- | --- |
| Languages | C, Java , Python , C# .Net |
| Database | oracle SQL , SQL server |
| Web Technologies | Html, JavaScript |
| Tools | Eclipse ,visual studio , pycharm |

**Real Time Projects:**

**PROJECT: JNTUK RESULT PORTAL**

**Role:** Team lead for team of two members

**Technology:** Java

**Description:**  The main aim of project is to ease the work of our university students. One need not run behind result sites or calculate aggregates every time and waste time. All semester results and aggregate at one place with one click. It is clearly a handy web based tool

**PROJECT: ONLINE FORUMS IMPLEMENTED AT LOW LEVEL**

**Role:** Team member along with 7 others from different colleges and places

**Technology:** Python

**Description:**  Developed an online forum discussion board at low level consisting of

I/O, memory, UI modules during my PRODUCT ENGINEERING TRAINING BY MISSION RND It

includes complete client sever communication . Implemented some part of multithreading

for the same. I am responsible for I/O module.

**PROJECT: BRAILLE TYPE TUTOR**

**Role**: Team member along with 3 others from different core areas

**Technology:** Hard ware device (programmed with Micro c)

**Description:**  The main aim of project is to make the blind students and their tutors feel comfortable with braille language used in their daily education by creating a talking simulator of actual braille system.

**Mini Projects:**

|  |  |  |  |
| --- | --- | --- | --- |
| **S No** | **Title** | **Technology** | **Days** |
| 1 | Compiler(mini) | C , Python | 3 |
| 2 | Made two mind games PC | Java, .Net | 15 |

**Workshops and Presentations:**

* Won **First** prize for **poste**r presentation at Vishnu Institute Of Technology
* Participated in poster presentation at “**Valiant 2k12**”
* Presented a paper on ” **Skin put Technology**”
* Attended **Android** application development at Vishnu Institute Of Technology
* Attended **Ethical Hacking** workshop conducted by **“Cyber Cure”**
* Attended Web Technologies workshop at **“NIT WARANGAL”**
* Worked for an electronic project in **Assistive Technology lab** in association with

**“UMASS”, Lowell, USA.**

[**Achievement**](http://en.wikipedia.org/wiki/Achievement_%28video_gaming%29)**s:**

* Secured **132**nd rank in **all India** coding contest “**Code vita 2013** ” conducted by TCS
* Was one among 106 members selected for “**Mission R&D**” training (product engineer training) shortlisted after two level screening from 2200 students from 12 colleges