|  |  |  |
| --- | --- | --- |
| **SHAIK BADEMIYA** | | photo.jpg |
| Email | : [300bademiya@gmail.com](mailto:300bademiya@gmail.com) |
| Phone No | : +91 9010632861 |
| LinkedIn | : <https://www.linkedin.com/in/shaik-bademiya-140028182> |
| HackerRank | : <https://www.hackerrank.com/300bademiya> |

**CAREER OBJECTIVE**

Would like to be a part of a reputed organisation by securing a responsible and challenging career opportunity, fully utilize my trainings and skills, while making a significant contribution to the success of the company and to achieve my professional goals.

**ACADEMIC QUALIFICATIONS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **College/ School** | **University/ Board** | **Year of Passing** | **Percentage/ CGPA** |
| B.Tech  (ECE) | Lakireddy Bali Reddy College of Engineering (Autonomous) | JNTU Kakinada, AP | 2022 | 9.0/ 10 |
| Intermediate | Hyderabad Institute of Excellence Junior College | BIE, TS | 2018 | 95.6% |
| SSC | Sri Bhaskara Memorial High School | SSC, TS | 2016 | 9.3/ 10 |

**PROJECTS**

* **EEG Signal Analysis** for **Human Stress Monitoring** by using **Laboratory for Virtual Instrumentation Engineering Workbench (LabVIEW).**
* Water level indicator, sound detector, etc by using the hardware electronic components.
* Bluetooth controlled car by using Bluetooth module with Arduino.
* **Smart Door Lock System** by using 8051 microcontroller.
* **Image processing** using MATLab.
* Done projects like traffic control, temp control, using **LabVIEW** by National Instruments.

**TECHINICAL SKILLS**

|  |  |
| --- | --- |
| Programming languages | : C, Python, Java |
| DB Query Languages | : SQL |
| HDL’s | : VHDL, Verilog |
| Tools | : Vivado, Mentor Graphics |
| Packages | : AutoCAD, MATLab, LabView |
| Cloud | : Amazon AWS |

**CERTIFICATIONS**

* Certified with **AWS Solution Architect Associate Certification.**
* Completed a 12 week NPTEL course on **Joy of Computing using Python** with a consolidated score of 83% and stood in category of elite.
* **CCNA** certification from Cisco.
* Got certified by various platforms like **Sololearn, Udemy, Coursera, Internshala**.
* Got certificates in the programming languages from **HackerRank**.
* Got certified in the **Code Riders Event** by **Cisco.**

**INTERNSHIP**

* Successfully completed the internship and got certified on the **Certified Ethical Hacking** (CEH) course which was organized by the Internshala.
* Completed intern role as a **Cyber Security Intern** from the Cisco Networking Academy.

**Achievements**

* Got certified in various events like **Cruize, Crib** and **Project presentation** which were conducted in the LAKSHYA event.
* Winners of **kabaddi** in School Level Competition.
* Got district school and mandal level winner in **Chekumuki Science Talent Test**.
* Won cash prize for being punctual to the college.
* Got selected in the test conducted by HIE, Vikarabad.

**Academic**

* Participated in the **Chekumuki Science Talent Test** in the school, mandal and district levels.
* Got appreciation from the teachers for supporting my friends in different.
* One of the topper in the class at school and college level.

**Co-Curricular**

* Participated in a three week online training on **Python programming, IoT, Embedded Systems** conducted by APSSDC.
* Active student member of the **ISTE**.
* Participated in the **PCB designing workshop** conducted in **LBRCE**.
* Participated in the **Sixth Sense Robotics workshop** conducted in **JNTUK**.
* Participated in technical events like **Cruize, Crib, Project presentation** during the college fest, **LAKSHYA**.

**Extra-curricular**

* School team **kabaddi** player.
* Served as **class representative (CR)** in intermediate, serving in B-Tech too.
* Organized different events in the college fest, **LAKSHYA**.
* Completed 1 month **Yoga** training course.

**Strengths**

* Leadership skills.
* Self motivated.
* Multitasking.
* Analytical thinking.
* Presentation skills.
* Accepting challenges.
* Openness to Feedback.

**Hobbies**

* Gaining knowledge on new things.
* Solving puzzles like Rubik’s cube, Sudoku.
* Playing Badminton.

**Personal details**

|  |  |
| --- | --- |
| DOB | : 23/05/2001 |
| Gender | : Male |
| Father’s name | : Shaik Peda Dada Saheb |
| Languages known | : English, Hindi, Urdu, Telugu |

**Declaration**

I do hereby declare that the above particulars of facts and information stated are true, correct and complete to the best of my belief and knowledge.

Date: 01-11-2022

Place: Meenavolu **Shaik Bademiya**