**CAREER OBJECTIVE**

**LATTUPALLI VARSHITHA REDDY**

Varshithareddy193@gmail.com

[Cite your source here.]

To work in an organisation which provides me with ample opportunities to enhance my skills and knowledge along with contributing to the growth of the organisation.

# ACADEMICS

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Institution** | **University/Board** | **Course Duration** | **CGPA /%** |
| B.Tech (IT) | CMR Engineering College, Hyderabad | JNTU Hyderabad, Telangana | 2019-2023 | **7.2** |
| Intermediate  (MPC) | Narayana jr college | Telangana state  board  (TSBIE) | 2017-2019 | **90%** |
| SSC | Dilsukhnagar public  school | SSC | 2016-2017 | **10.0** |

# TECHNICAL SKILLS

|  |  |  |
| --- | --- | --- |
| **Programming Skills** | : | C, C++,Java (intermediate) |
| **Database** | : | MySQL |
| **Web Technologies** | : | HTML (basics) |
| **Operating System** | : | Windows |

# CERTIFICATIONS

* Certified in “AI for Everyone” on coursera platform authorized

by University of California,santa cruz

* Certified in “C for Everyone :Programming Fundamentals” on coursera authorized by Deeplearning.ai

# Projects

**Mini project: Classification of comments in YouTube using machine learning**

This project proposes a TF-IDF-based machine learning technique to detect spam comments on YouTube, which has recently seen tremendous growth. YouTube is running its own spam-blocking system but continues to fail to block them properly. Therefore, we examined related studies on YouTube spam comment screening and conducted classification experiments with a supervised learning algorithm called a Support Vector Machine.

**Major project: A Blockchain-Based Security Sharing Scheme for Personal Data with Fine-Grained Access Control**

From the moment users upload the data to the server, they will lose absolute ownership of their data, and security and privacy will become critical issues. certain extent. The security still depends too much on a third-party organization’s credibility, the Cloud Service Provider (CSP). In this research, we combined blockchain, ciphertext-policy attribute-based encryption (CP-ABE), and Inter Planetary File System (IPFS) to address this problem to propose a blockchain-based security sharing scheme for personal data named BSSPD.

# PERSONAL SKILLS

* Team worker
* Self-Motivated and punctual
* Leadership qualities

# Co-curricular activities

* Participated in National level online Hackathon-IDEATHON 2020 conducted by cmr engineering college
* participated in a workshop on AMAZON GO computer vision
* participated in a one week international online workshop on java+Android in collaboration with BrainoVision Solutions

# PERSONAL INFORMATION

|  |  |
| --- | --- |
| Name | Lattupalli Varshitha Reddy |
| Gender | Female |
| Date of Birth | 19/03/2002 |
| Father Name | Lattupalli Krishna Dev Reddy |
| Mother Name | L.Pushpa Latha |
| Languages Known | Telugu,Hindi,English |
| Hobbies | Dancing,Drawing,Singing |
| Email | varshithareddy193@gmail.com |
| Nationality | Indian |
| Address | 15-62/1A,Dilsukhnagar,Hyderabad,  500060 |

# Declaration

I hereby solemnly affirm that all the details provided above are true to the best of my knowledge.

(**L.Varshitha Reddy**)