|  |
| --- |
| Pathuri Rupa Lakshmi Pallavi  **mailto:** [**rupalpathuri@gmail.com**](mailto:rupalpathuri@gmail.com)  **GITHUB:** <https://github.com/PRLP12039>  LinkedIn Profile: <http://www.linkedin.com/in/rupa-lakshmi-pallavi-pathuri-1219b91b3> |
| I am interested in programming as it gives me confidence, and improves my thinking capacity. Had done many certified courses regarding C, C++, Python also on JAVA on manifestos like Coursera, Udemy, Codecademy, NPTEL. I always search for something to be learnt in whatever I see. Always ready for the coming challenges. Hard worker, Dedicated, Fast learner. |

# Education

|  |
| --- |
| 2019-2023B.Tech CSE, GITAM UNIVERSITY, hyderabad CGPA: 9.26/10 |
| 2017xii from sri chaitanya college, hyderabad - cgpa: 9.3/102017X from Nava bharat public school, cgpa: 9.8/10 |

# Skills

**Languages & Technologies:**

|  |  |
| --- | --- |
| * Python * C (Programming Language) * JAVA * Artificial Intelligence   **Environments:**   * **VS Code** * **Jupyter Notebook** | * HTML, CSS and JAVASCRIPT * Data Analytics * Discrete Mathematics * SQL |

# Activities

Introduction to Artificial Intelligence (AI): [link](https://www.coursera.org/account/accomplishments/certificate/WB6U7U5TVTVU)

NLP: Twitter Sentiment Analysis: [link](https://www.coursera.org/account/accomplishments/certificate/Z8K52RXPMUZR)

Facial Expression Classification Using Residual Neural Nets: [link](https://www.coursera.org/account/accomplishments/certificate/J8Q5F5ZHQKQU)

Predict Sales Revenue with scikit-learn: [link](https://www.coursera.org/account/accomplishments/certificate/6BTZ99LYDW32)

Basic Image Classification with TensorFlow: [link](https://www.coursera.org/account/accomplishments/certificate/HP9H4GMZUA9E)

Testing and Debugging Python: [link](https://www.coursera.org/account/accomplishments/certificate/Q5CV2H33ZFRS)  
Fake News Detection with Machine Learning: [link](https://www.coursera.org/account/accomplishments/certificate/UBCDYEZTVUHZ)

Introduction to the Internet of Things and Embedded Systems: [link](https://www.coursera.org/account/accomplishments/certificate/22623FDLYCTZ)

AI For Everyone: [link](https://www.coursera.org/account/accomplishments/certificate/6GK4W7EYMGY3)

Data Structures: [link](https://www.coursera.org/account/accomplishments/certificate/9RFTYMJGB6YM)

Mathematical Thinking in Computer Science: [link](https://www.coursera.org/account/accomplishments/certificate/AX27N824A2RQ)

Using Python to Access Web Data: [link](https://www.coursera.org/account/accomplishments/certificate/XVT76486JG6V)

Programming Foundations with JavaScript, HTML and CSS: [link](https://www.coursera.org/account/accomplishments/certificate/X32NWGE7U7AL)

Java Programming: Solving Problems with Software: [link](https://www.coursera.org/account/accomplishments/certificate/D4B5GT73WHJX)

SQL: [link](https://www.codecademy.com/profiles/cloud1752575357/certificates/042a4e5884e3eb6ea1f2a12be6abb851)