**LAVANYA MAILARAM** Email: mailaramlavanya03@gmail.com

[LinkedIn](https://www.linkedin.com/in/nagavijaykumar)[:](https://www.linkedin.com/in/pranathi-vankala-a447ab235/) https://www.linkedin.com/in/lavanya-mailaram-1a54312a7/

Mobile: +91-9346332873 [Github](https://github.com/NagaVijayKumar)[:](https://github.com/pranathivankala) https://github.com/mailaramlavanya

EDUCATION

|  |  |
| --- | --- |
| **BTech-Computer Science & Engineering** | 2019-2023 |
| Sridevi Women’s Engineering College | Gandipet, India |
| Grade-6.79 CGPA  **Intermediate-MPC** | 2017 –2019 |
| St. Ann’s Junior College | Hyderabad, India |
| Grade-78.8%  **Secondary Education (CBSE)**  Kendriya Vidyalaya UOH  Grade-7.4 CGPA  TECHNICAL SKILLS | 2008 -2017 |
| **Languages**: CoreJava, JavaScript, HTML, CSS  **Frameworks**: ReactJs, NodeJs, Angular  **Developer Tools**: Git  **Database**: MongoDB, MySQL  Internships |  |

Sentimental Analysis Using Machine Learning 05/2022-06/2022

Projects

**CREDIT CARD FRUAD DETECTION:**

* Fraud is detected based on the customer’s behaviour.
* Using Genetic Alogrithm the Fraud is detected and False alert is minimized and it produces an optimized result.
* It defines the adversary, the types and subtypes of fraud.

**BLOCKCHAIN BASED ECOMMERCE APPLICATION:**

* It is a digital ledger that stores blocks of immutable transactions that occurs in the system.
* The scalability and performance of blockchains are limiting their utility and suitability in online services.
* Blockchain connot store images so we store images inside IPFS .

Soft Skills

* Strong logical thinking and Problem-solving ability.
* Adaptable to new Intresting Technologies.