**Venkata Naga Sai Ram Abhinav Annam**

+ Your Location # youremail@yourdomain.com  0541 999 99 99 [yourwebsite.com](https://yourwebsite.com/) [ð](https://linkedin.com/in/yourusername) [yourusername](https://linkedin.com/in/yourusername)

[§](https://github.com/yourusername) [yourusername](https://github.com/yourusername)

# *Education*

***Bapatla Engineering College* Nov 2021** *– May 2025*

*Bachelor of technology in Data Science.*

* *CGPA: 7.0/10.0*
* ***Coursework:*** *Computer Architecture, Comparison of Learning Algorithms, Computational Theory, Machine Learning.*

# *Experience*

***EduStation*** *Bengaluru, Karnataka*

*Artificial Intelligence Intern Mar 2023 – May 2023*

* *created a model for image classification.*
* *By using tensor-flows and keras we performed classification operations.*

**Relevant course work**

# *Data Structures*

# *Data visualization*

# *Machine Learning*

# *Projects*

***Spy Pro Solutions*** *Vijayawada, Andhra pradesh*

*Machine Learning Intern* *May 2023 – June 2023*

* *By using machine learning algorithms we have find better results for breast cancer prediction.*
* *Using Stream lit we have created an interface for it.*
* *It includes various measurement of tumors (like: mean values, standard error, worst case errors).*

# *Technologies*

***Languages:*** *C, python(Numpy, Pandas ,scikit-learn),R,SQL(Basic).*

***Data Visualization tools:*** *Powerbi*

*John Doe - Page 2 of 2*