S. Sri Pravallika

[pravallikaseshabhattar08@gmail.com](mailto:pravallikaseshabhattar08@gmail.com) *|* +91 8247239558 *|* [Github](https://github.com/Pravallikaseshab01) *|* [LinkedIn](https://www.linkedin.com/in/s-sri-pravallika)

# About

As a Computer Science and Engineering student, I’m looking for opportunities to apply problem-solving skills and technical knowledge in a dynamic environment. Passionate about exploring innovative solutions, collaborating with teams, and adapting to new challenges. Committed to continuous learning and contributing effectively to organizational growth.

# Skills

* **Languages:** C, C++,Python, Java, SQL
* **Libraries:** Pandas, Numpy, Scikit-Learn, Matplotlib, TensorFlow
* **Tools:** PowerBI, Excel, PowerPoint, MongoDB, MySQL, GitHub
* **Web Development:** HTML, CSS, JavaScript, Node JS, React JS, Angular Framework, Bootstrap

# Education

**Vignan’s Institute of Management and Technology for Women** -   
B. Tech in Computer Science - CGPA: 8.70/10.0

Nov 2022 – Present

**Sri Chaitanya Junior College** – Intermediate (MPC) 2019 – 2021

Percentage: 97.2%

# Certificates

* **Programming in Java –** NPTEL
* **Cybersecurity Intern –** MasterCard Job Simulations at Forage
* **SQL Certification –** 365 Data Science
* **Introduction to Artificial Intelligence –** myGreatLearning.com
* **Associate Business Process Analyst -** ServiceNow.

# Projects

**Lung Life Prediction Analysis**

* Machine learning and a Gradio-based interface for accurate lung cancer diagnosis, survival analysis, and personalized treatment insights.

**RealTime Vista - OpenCV project**

* A flask-based web application that is used for managing the users along with the database integration.

**Flappy Bird Game**

* A front - end web project to recreate a classic arcade game - Flappy Bird game using HTML, CSS and JS with animations and smooth transitions.

**Internships**

**Slash Mark IT Solutions Pvt. Ltd –** Machine Learning Intern Oct 2024 – Dec 2024

* Gained hands-on experience in ML concepts, including Deep Learning Techniques, Neural Networks, Feature Engineering, Data Pre-processing, Model Evaluation and basic predictive modelling.

**CodSoft IT Services and Consulting** - Web Developer Intern Apr 2024 – May 2024

* Gained hands-on experience in designing and implementing interactive and responsive user interfaces, enhancing user experience, optimizing website performance, and ensuring cross-browser compatibility.

**Infosys Pragathi: Path to Future – Cohort 2** July 2024 – Nov 2024

* A 12-week career program exclusively for women to build competencies in Digital Dexterity, Generative AI Fluency, Professional Skill Enhancement, Leadership Acumen, Domain Awareness, and Industry Engagement.