

PIDATHALA SRI SAI SRINIVASA PANINDRA

Phone: +91 6304388453 | Email: sripidathala9@gmail.com

LinkedIn: <https://www.linkedin.com/in/pidathala-sri-sai-srinivasa-panindra-919769341>

Github: <https://github.com/srisaisrinivasapanindrapidatha-sys>

PROFILE SUMMARY

Entry-level Software Developer with a strong foundation in **Java, Python, SQL, and Web Technologies**. Hands-on experience in building academic and personal projects, problem-solving, and basic cloud & DevOps concepts. Quick learner, adaptable, and eager to contribute to real-world software development in a fast-growing organization.

EDUCATION QUALIFICATIONS

Anurag Engineering College	2021-2025
Bachelor of Technology in Electronics and Communication Engineering	CGPA 8.34/10
Intermediate	2019-2021
Sri Vidhya Junior College	Percentage 97.2/100
SSC	2018-2019
Sr Chaitanya E-techno School	GPA 9.3/10

TECHNICAL SKILLS

- Programming Languages:** Java, Python, C
- Web Technologies:** HTML, CSS, JavaScript (Basics)
- Databases:** MySQL, SQL (CRUD, Joins, Subqueries)
- Core Concepts:** OOPS, SDLC, Basic DSA
- Tools:** Git, GitHub, VS Code
- Operating Systems:** Linux (Basics), Windows

PROJECTS

Student Management System – Java

- Designed and built a Java-based application using OOP principles to manage student records.
- Implemented complete CRUD operations (Add, View, Update, Delete) using ArrayList/JDBC.
- Added exception handling, validation, and modular classes to meet quality standards.
- Tested all modules and ensured code aligned with SDLC and business requirements.

Tech: Java, OOP, Collections/JDBC, File Handling

Contact Book – Python

- Developed a simple contact management tool with Add, View, Search, Update, Delete features.
- Used file handling to store and retrieve contact details.
- Implemented input validation and modular functions for clean, maintainable code.

Tech: Python, File Handling

Portfolio Website – HTML/CSS

- Created a responsive personal portfolio website layout with sections for introduction, skills, and projects.
- Practiced basic UI design, colour combinations, and layout structuring for creative presentation

CERTIFICATIONS

- Robotics** - Soham academy 2023
- Engineering & Material Science**: International Conference on Material Science and Engineering 2024.
- Python**: Besant Technologies 2022

ACHIEVEMENTS

- Solved coding problems on HackerRank/LeetCode
- Secured 1st prize in technical quiz competition (ECE Department).

STRENGTHS

- Strong analytical and problem-solving skills
- Quick learner with high adaptability
- Self-driven and disciplined work ethic
- Effective team collaboration and communication
- Continuous learning mindset