📍 Thoothukudi | 📞 +91 75500 37296 | ✉️ [sivakumarg2125@gmail.com](mailto:sivakumarg2125@gmail.com) | [LinkedIn](http://www.linkedin.com/in/siva-kumar-g-83815337a) | [GitHub](https://github.com/sivakumarg2125-hash)

**Siva Kumar G**

**Profile**

Enthusiastic **Software Developer** skilled in Java backend, HTML, CSS, JavaScript, and MySQL. Experienced in building efficient web applications and collaborating effectively in team environments. Passionate about continuous learning and applying innovative solutions to real-world problems.

**Education­­**

BCA (**Don Bosco College of Arts and Science - Keela eral)** *2022 - 2025*

**Skills**

**Frontend**: HTML, CSS, JavaScript

**Backend**: Java

**Database**: MySQL, SQL

**Tools & Platforms**: Git, GitHub, VS Code.

**Internship Experience**

**POSTULATE INFO TECH PRIVATE LIMITED**

*Full stack developer* **(***Dec 2024 -Mar 2025)*

*Project: Solar Power Generation Prediction*

* Contributed primarily to the backend using Java, supporting data processing and logic implementation.
* Gained hands-on experience in problem solving, programming, and team collaboration.
* Improved time management and communication skills through regular project updates and teamwork.

**Projects**

**Student Details - CRUD View**

*Backend Developer*

* Implemented backend CRUD operations for student records using **Java** and **MySQL**.
* Designed database schema and wrote optimized SQL queries for data management.
* Collaborated with the team to integrate backend APIs with the web interface.

**Spaceship Titanic Prediction**

*Frontend Developer*

* Designed and developed an interactive web interface to display passenger data and predictions.
* Built responsive layouts using **HTML**, **CSS**, and **JavaScript** for clear data visualization.
* Collaborated with the backend team to fetch and render processed data dynamically.

**Paper Presentation**

**Spaceship Titanic Using Machine Learning**

* International Conference on Challenges in Innovative Artificial Intelligence and Security.
* International Conference on Trends in Multidisciplinary Engineering Challenges and Solutions.

**Soft skills**

Communication, Problem Solving, Leadership, Teamwork, Critical thinking, Time management.