

Suryaprakash J

AN ASPIRING PROGRAMMER

CONTACT

Address: 57A, Muthunagar, Karur 639002
Email: suryaj4747@gmail.com
Phone: +91 9543487046
LinkedIn: <https://www.linkedin.com/in/suryaprakash-j-1a9897257>
GitHub: <https://github.com/suryaj47>

Language

- Tamil
- English

EDUCATION

Bachelor of Technology in Computer Science Engineering Anna university Regional Campus ,Coimbatore . Expected Graduation: 2026	2022-2026 CGPA:8.27/10
Higher Secondary School Bharani park matric. hr. sec. school, Karur .	2021-2022 SCORE:96.5%
Secondary School Bharani park matric. hr. sec. school, Karur .	2019-2020 SCORE:94.4%

TECHNICAL SKILLS

- C
- MYSQL
- Python
- Java
- PHP , HTML

SOFT SKILLS

- Proactiveness
- Goal-oriented mindset
- Collaborative approach
- Adaptability

CERTIFICATIONS

- Great leaning : Java Programming
- Udemy : PHP & MySQL (Beginner)
- Cloud Computing - NPTEL
- Ethical Hacking - NPTEL

WORKSHOPS

- Data Structures and Algorithm - NIT Trichy
- Data Analytics using R - Psg college of Technology
- Software Development (2days) - NIT Trichy

EXTRACURRICULAR ACTIVITIES

- Represented college as a zonal-level soccer goalkeeper.
- Secured a state-level Bronze in fencing during school.
- Participated in the Rajya Puraskar Scout Camp.
- Serving as Joint Placement Representative for the CSE Department.

PROJECTS

- Scientific Calculator (JavaFX): Developed a scientific calculator using JavaFX, incorporating advanced mathematical functions with a user-friendly interface for seamless interaction.
- Tic Tac Toe Game (Python): Built a command-line version of the classic Tic Tac Toe game in Python, focusing on algorithmic decision-making and user input handling.
- Quiz Creator (HTML, PHP): Designed and implemented a dynamic quiz creator tool using HTML and PHP, enabling users to create, manage, and take quizzes with real-time feedback.

SUMMARY

Driven third-year Computer Science student with a strong foundation in software development and project management. Skilled in team collaboration and quick to adapt to new challenges.