

S Preethi

preethiammu109@gmail.com \$778638575



• Chennai, India

₽ PROFILE

As a B.sc Computer Science graduate, I leveraged my academic foundation to secure a role at a reputable software company, where I applied theoretical concepts to real-world problems. With a strong passion for innovative technologies, I delivered high-quality solutions that drove business growth. Seeking to further expand my skill set and drive technological advancements.

EDUCATION

Swami Dayananda College of arts and science B.sc Computer Science	06/2023 – present Kumbakonam, India
Swami Dayananda vidhalaya school	06/2020 – 03/2021 Kumbakonam, India

⊗ SKILLS

Communication

Demonstrated strong communication skills, effectively conveying ideas and collaborating with diverse teams to achieve project goals.

Ms Office

Proficient in Microsoft Office suite, utilizing tools like Word, Excel, and PowerPoint to streamline documentation, data analysis, and presentations effectively.

C++

Proficient in C++ programming language, with a strong ability to design, develop, and optimize complex software solutions efficiently.

HTML

Proficient in HTML, with the ability to create structured and responsive web pages, ensuring user-friendly and accessible designs.

Decision Making

Exercised strong decision-making skills by analyzing complex situations, evaluating options, and implementing effective solutions to achieve desired outcomes.

C Language

Skilled in C programming language, with expertise in developing efficient algorithms and debugging complex systems.

Python

Proficient in Python programming language, with expertise in developing scalable applications, automating processes, and analyzing data efficiently.

Tamil

• • • • English

• • • • •

CERTIFICATES

- Advanced diploma Java Programming
- Diploma in yoga
- English Junior Type writing

• Diploma in Python

AWARDS

Achieved 100% performance in academic awards

WAN Project

Mahabharata Expo

Ramayanam Role Performance

& INTERESTS

• Music

• Dance

• Photography

• Editing

• Cooking