

P.RAMYA

Application Developer

PROFILE

A highly motivated and detail-oriented B.C.A. graduate with a strong foundation in computer applications, software development, and problem-solving skills. Possess expertise in programming languages such as Java, C++, Python, and web development technologies. Adept at working both independently and collaboratively to create innovative solutions. Proven ability to handle multiple tasks in fast-paced environments with a strong focus on learning and professional development. Looking for an opportunity to apply technical skills and contribute to the growth of a dynamic organization.

CONTACT

PHONE:

\$122650418

Address:

No.18/21 Bajani kovil street, Nandambakkam. Pin -600089

EMAIL:

ramyaparthiban63@gmail.com

EDUCATION

School Name:

- St. Helens Girls Higher Secondary School (Chennai)

 X S.L.C -2021 With (80%)
- St. Helens Girls Higher Secondary School (Chennai)
 > XII H.S.L.C -2023 With (68%)

College Name:

Dr. MGR-Janaki College of Arts and Science for

Women (Chennai)

2023 -2026

▶ Bachelor of Computer Application – (B.C.A) Up to 3rd semester – CGP 6.3%

WORK EXPERIENCE

Academic Projects

- Project Name: E-commerce Website Development
 - Developed a fully functional e-commerce website using HTML, CSS, JavaScript, and PHP.
 - Implemented shopping cart functionality and payment gateway integration.
 - Applied principles of responsive design for mobile optimization.
- Project Name: Student Management System
- Developed a student management system using C++ for handling student records, grades, and schedules.
- Integrated file handling and simple data visualization features
- Hobbies & Interests

Reading: Enjoy reading books and articles on the latest trends in technology, software development, and AI.

Makeup artist & Beautician

SKILLS

- · Programming Languages: Java, C++, Python
- · Web Technologies: HTML, CSS, JavaScript, PHP
- Database Management: MySQL, SQL
- Software Development: Agile methodology, SDLC
- · Problem Solving: Data Structures and Algorithms