# Subathira Shri Devi R

 Chennai
 — ■ subathiradgl@gmail.com
 J 6380036188

 In linkedin.com/in/shri-r-435115258
 —

### **Epitome**

Enthusiastic and motivated aspiring professional eager to apply academic knowledge in a practical, fast-paced environment. Possesses a strong ability to analyze challenges and collaborate effectively with others. Committed to continuous growth and making a positive impact in the professional world.

#### **Technical Skills**

- \* Languages: Python, HTML, CSS, JavaScript, Java
- \* Libraries: MySQL Connector, React.js
- \* Frameworks: Bootstrap, Tkinter (GUI basics)
- \* Developer Tools: VSCode, PyCharm, Git, GitHub, Bitbucket, Eclipse, Node.js
- \* Databases: MySQL, Oracle

#### **Education**

* Our Lady of Lourdes Girls Higher Secondary School	June 2014 - May 2015
Percentage: 98/100	
* St. Joseph Matric Girls Higher Secondary School	June 2016 - May 2017
Percentage: 92/100	
* PSNA College of Engineering and Technology	June 2017 - Sept 2021
Percentage: 85/100	
* SBM College of Engineering and Technology	Sept 2021 - Nov 2023

Percentage: 88/100

#### **Projects**

#### E-Commerce Project-Front End Project-1-[HTML-CSS-Javascript-VS Code]

June 2024 - Aug 2024

Created a fashion and style e-commerce website called Styllix designed to showcase a variety of fashion products and collections. The site includes features such as responsive design, interactive elements, and seamless navigation to enhance the user experience.

- \* Utilized VS Code for efficient coding and debugging, contributing to a 70% improvement in development speed.
- \* Created a responsive design to ensure compatibility across devices, enhancing the user experience by 90%.
- \* Project Link: https://github.com/shri1716/suba21.git

## My Portfolio-Front End Project-2-[HTML-CSS-Javascript-VS Code]

Aug 2024 - Sept 2024

Developed a personal portfolio website using HTML, CSS, and JavaScript showcasing projects and skills, resulting in an 80% increase in online visibility.

- \* Utilized VS Code for efficient coding and debugging, contributing to a 60% improvement in development speed.
- \* Created a responsive design to ensure compatibility across devices, enhancing the user experience by 90%.
- \* Project Link: https://github.com/shri1716/styllix17.git

#### Shopping Cart System-Python With MySQL.connector-[Pycharm-Mysql]

Sep 2024 – Oct 2024

A shopping cart system that enables users to browse products stored in a MySQL database, add items to the cart, view the total price, and complete the checkout process by entering personal details (name, address, and payment information) via a Tkinter-based graphical user interface.

- \* Implemented dynamic product display from a MySQL database and developed functionality for adding items to/from the cart.
- \* Utilized VS Code and PyCharm for efficient coding and debugging, contributing to a 50% improvement in development speed.
- \* Integrated real-time price calculation for the cart and enabled secure and seamless checkout with user input validation.
- \* Project Link 1: https://github.com/subath1708/shripython.git —
- \* Project Link 2: https://github.com/subath1708/pptpython.git

# Certifications

- \* C/C++ Certification: Successfully completed and certified by NIIT.
- \* Java Certification: Achieved certification from NIIT, showcasing a foundation and skills in Java programming.
- \* Python Certification: Earned a recognized certification, validating expertise in Python development and programming concepts.

1