

# SHIVAM

+91 8618719375 ◇ Bengaluru

shivam.bgp@outlook.com ◇ [Shivam ..](#) — [LinkedIn](#) ◇ [Shivam](#)

## EDUCATION

---

**Computer Science and Engineering**, RV Institute of Technology and Management

Expected 2027

**Bachelor of Engineering**, RV Institute of Technology and Management

2023 - 2027

## SKILLS

---

Programming Languages	Python, Java, JavaScript, C, C++, Ruby
Soft Skills	Adaptability, Communication, Teamwork
Web Development	HTML, CSS, ReactJS
Databases	MongoDB, MySQL

## LICENSES AND CERTIFICATIONS

---

Programming with JavaScript [Link](#)

React Basics. [Link](#)

Node.js & MongoDB: Developing Back-end Database Applications. [Link](#)

## PROJECTS

---

Built a project in Python that analyzes banking data using EDA, visualizing customer demographics, financial status, and campaign outcomes to uncover key insights.

**Student Management System(Web)**. Built a React application for a simple Student Management System that allows users to add and remove students dynamically, list to display student details

**All About Arda**. Built an interactive HTML website dedicated to exploring J.R.R. Tolkien's fictional universe, featuring detailed information on characters, places, ages, rulers, and battles within Arda.

**Neo**. Built a voice assistant named Neo, capable of performing tasks like web searches, system control, media playback, reminders, translations, and more, using Python and various APIs.

**Live Weather App**. Built a Live Weather App that provides real-time weather data, forecasts, and air quality information for any city or the user's current location, featuring an interactive map and a toggle for Celsius/Fahrenheit temperature display.

**Currency Converter**. Built a Currency Converter that allows users to convert between different currencies using real-time exchange rates, featuring a user-friendly interface with dropdown selections and a swap button.

**To-do List(Web)**. Built a To-Do List application that allows users to add, edit, delete, and filter tasks, with features like due dates, priority levels, task completion tracking, and local storage for persistence.

**Student Management System(Web)**. Built a React application for a simple Student Management System that allows users to add and remove students dynamically, list to display student details.

## EXTRA-CURRICULAR ACTIVITIES

---

- I contribute to the Tolkien Gateway website by editing and updating pages in my free time, ensuring accuracy and enhancing content related to J.R.R. Tolkien's works.