

RANJITH RAJAN

Motivated Python Developer with expertise in Core Python, SQL, Spring, and React.js. As a fresher, I am eager to contribute to impactful projects and collaborate with a dynamic team. Passionate about writing clean, efficient code to solve real-world problems.

EDUCATION DETAILS

SNS COLLEGE OF TECHNOLOGY (2023-2025)

pursuing | master of computer applications | CGPA - 7.8

MUTHAYAMMAL MEMORIAL COLLEGE OF ARTS AND SCIENCE (2020-2023)

BSC COMPUTER SCIENCE | CGPA - 7.7

ST.IGNATIUS HIGHER SECONDARY SCHOOL (2018-2020)

HSC | PERCENTAGE - 78%

ST.IGNATIUS HIGHER SECONDARY SCHOOL (2017-2018)

SSLC | PERCENTAGE - 86%

PROJECTS

STUDENT MANAGEMENT(CRUD) - BUILD USING PYTHON AND SQL

The Student Management (CRUD) project is a database-driven application built using Python and SQL that allows for creating, reading, updating, and deleting student records. It provides a user-friendly interface to manage student information efficiently.

PORTFOLIO WEBSITE - BUILT USING HTML,CSS AND JS

The Portfolio Website project, built with HTML, CSS, and JavaScript, showcases personal and professional details. It features sections for biography, skills, projects, and contact information.

LINK: <https://ranjithrajanportfolio.000webhostapp.com/#services>

ECOMMERCE WEBSITE - BUILT USING REACT JS

The E-commerce Website project, built using React.js, provides an interactive online shopping platform. It features product listings, a shopping cart, and a secure checkout process.

CONTACT

Bhavani, Erode (dt)
9345881574
ranjithrvr333@gmail.com
[linkedin.com/in/ranjith-rajan-](https://www.linkedin.com/in/ranjith-rajan-)

SKILLS

- Python Programming
- SQL Programming
- Web development
- Reactjs

LANGUAGE

- Tamil
- English

HOBBIES

- Chess
- Badminton

SOFT SKILLS

- Communication
- Time Management
- Creative Thinker
- Team worker
- Leadership

CERTIFICATIONS

- Python Programming | Q-tree Technology
- Advanced Google Analytic| Google
- Design Thinking Co-partitioner | IBM
- SQL Programming | Udemy

ACHIEVEMENT

- Won journal level in Badminton
- Participate university level in chess
- Participate in college level paper presentation
- Participated in college level debugging & Hackathon