





SEBASTIN J

Web & Game Developer

 7639200227
 [linkedin.com/in/SebastinJ](https://www.linkedin.com/in/SebastinJ)

 seba29oct@gmail.com
 github.com/SebastinJ

 Portfolio
 Taramani, Chennai

Career Objective

An engaging man and a good learner looking to put my skills and knowledge to use in an organization and build my career.

Skills

- Leadership
- Critical Thinking
- Decision Making
- Project Management
- Negotiation

Technical Skills

- ✓ HTML
- ✓ CSS
- ✓ JavaScript
- ✓ Python
- ✓ C++
- ✓ MySQL
- ✓ SQL PLUS
- ✓ MongoDB
- ✓ GIT
- ✓ Node JS
- ✓ ReactJS
- ✓ Unreal Engine 5
- ✓ Blender

Education

Bachelor of Science in Mathematics

St. Joseph's College (Autonomous), Tiruchirappalli

8.11 CGPA

2018 - 2021

Master of Computer Applications

University of Madras, Guindy, Chennai

Pursuing

2022 - 2024

Internship Projects

- **SPOTIFY CLONE:** A Music Player app built using ReactJS, Node.js API, not only mirrors the appearance but also has all the fundamental features of the official Spotify Music Player at Naso Tech PVT. LTD.
- **GRAND:** An AI-based app built during a 4-week virtual internship program in data science with Open Weaver Studio at Open Weaver and ICT.

Mini - Projects

- **Tic-Tac-Toe:** A game developed for entertainment using pygame library in Python.
- **Intrusion Detection System:** A Python-based Intrusion detection system involving advanced machine learning algorithms to detect suspicious activities on networks or systems.
- **Internal Mark Calculation:** A web based application built using HTML, CSS, PHP and XAMPP for the professors to calculate and keep record of the Students' marks.
- **SAT-CHAT:** A cloud-based chat application built using HTML, CSS, JS that allows people to join, converse, and develop conversations.

Own Projects

- **3D Landscape World:** Built using Unreal Engine 5 and Blender (still in development).
- **Portfolio:** Built using HTML, Javascript, CSS and GIT.

Certifications

- **CSS, JavaScript And PHP Complete Course For Beginners** Udemy
- **Python Complete Course For Beginners** Udemy
- **Machine Learning- From Basics to Advanced** Udemy
- **Create machine learning models** Microsoft
- **MongoDB Basics** MongoDB