

Fresher seeking roles in Software Engineering, Software Development, Web Development, Game Development, Data Structures, OOPS, Python, Java, JavaScript, Django, HTML, CSS, SQL.



Current Location: Tuticorin

Total Experience: 0 Year(s) 0 Month(s)

Pref. Location: Chennai, Coimbatore, INDIA

Highest Degree: B.Tech/B.E. [Computers]

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Python, Java, C, C++, Core Java, OOPS, Data Structures, HTML, CSS, Javascript, Django, MySQL, Unity3D, C#, Database, Time Management, Typing Speed, Excel, Word, Powerpoint, Software Development, App development

Verified: Phone Number | Email - id

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

Summary

Strong in design and integration with intuitive problem-solving skills. Proficient in PYTHON, JAVA, C/ C++, C#, JAVASCRIPT, UNITY3D, and SQL. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

Education

UG: B.Tech/B.E. (Computers) from Dr Sivanthi Aditanar College of Engineering, Tiruchendur in 2020

Other Qualifications/Certifications/Programs:

Data Science with Python

Career Edge - Knockdown the Lockdown

Internet of Things using Raspberry Pi

Hands-on training with Python programming

Operating System

App development using Zoho Cliq

TCS National Qualifier Test (76 %)

Java skill

C Programming Language skill

Computer Science

IT Skills

Skill Name	Version	Last Used	Experience
Python		2021	2 Month(s)
JAVA		2020	2 Month(s)

1/22/2021	1/22/2021	https://freesearch.naukri.com/preview/printResume?uname=cc586b8f203fd4ec4221d8fb289d2b6251595f564a145d195011490d0f0
-----------	-----------	---

C	2020	2 Month(s)
C++	2020	2 Month(s)
OOPS	2020	2 Month(s)
Data Structures	2020	2 Month(s)
Database	2020	2 Month(s)
HTML	2020	2 Month(s)
CSS	2020	2 Month(s)
DJANGO	2020	1 Month(s)
UNITY	2020	2 Month(s)
C#	2020	2 Month(s)
JavaScript	2021	2 Month(s)
MySQL	2020	2 Month(s)

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Tamil	Expert			
Arabic	Beginner			

Projects

Project Title: Smart Quiz - Application

Client: Mini Project

Nature of Employment: Full Time Duration: Dec 2020 - Dec 2020 Project Location: Kayalpattinam Onsite / Offsite: Offsite

Role: Project Leader Team Size: 1

Skill Used: Django, MySQL, HTML, CSS, Javascript, Python,

Role Description: Project Leader

Project Details: In this application, users can start the quiz and choose the correct answers from the given multiple-choice questions. The user can click submit butter to check the right answer for each question. In the end, the score for the correct answer is displayed.

Project Title: Hero Academy - Website

Client: Mini Project

Nature of Employment: Full Time Duration: May 2020 - May 2020

Project Location: Kayalpattinam Onsite / Offsite: Offsite

Role: Project Leader Team Size: 1

Skill Used: HTML, CSS, Javascript, Role Description: Project Leader

Project Details: This website is made for recruiting heroes around the world. It includes functions such as navigating to

different parts of the same page and smooth scrolling.

Project Title: Hover Shooter - 3D Videogame

Client: Mini Project

Nature of Employment: Full Time Duration: May 2019 - Dec 2019

Project Location: Kayalpattinam Onsite / Offsite: Offsite

Role: Project Leader Team Size: 1

Skill Used: Unity3D, C#, Role Description: Project Leader

Project Details: A 3-Dimensional environment in which a character standing in a hoverboard can be controlled by certain keyboard and mouse keys function. The two main characters in this game are the main player which can be controlled by us and the enemy NPC (Non-Playable Character) which cannot be controlled by us. The playable character function includes moving and shooting while the NPC functions include chasing the player. A* Pathfinding algorithm is used for the enemy character to chase the main character. The main objective of the game is to shoot and kill all the enemies before they get near us. Eliminating all enemies loads next level.

Team Size: 1

Project Title: Island Drone Escape - 3D Videogame

Client: Mini Project

Nature of Employment: Full Time Duration: Jan 2019 - Feb 2019 Project Location: Kayalpattinam Onsite / Offsite: Offsite

Role: Project Leader Skill Used: Unity3D, C#,

Role Description: Project Leader

Project Details: A 3-Dimensional environment in which a ball can be controlled by certain keyboard functions. The two characters in these games are the ball and a flying turret. Our enemy, flying turret functions includes chasing and shooting us, while our objective is to collect all the points from the island before the enemy kills us, and reach the next island.

Project Title: My College Symposium - Website

Client: Mini Project

Duration: Jan 2018 - Feb 2018 Nature of Employment: Full Time Project Location: Kayalpattinam Onsite / Offsite: Offsite Team Size: 1

Role: Project Leader

Skill Used: HTML, CSS, Javascript, Role Description: Project Leader

Project Details: This website contains information about a college event. It includes functions such as navigating to different

parts of the same page and navigating to different web pages.

Affirmative Action

Work Authorization

Physically Challenged: No Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time