JEEVITHA VENKATESAN

SOFTWARE DEVELOPER

Seeking a challenging position in an organisation where I can use my talents and skills to grow and expand the organisation as well as myself.



EXPERIENCE

- ♦ 3 months as a SDE at ◀ Klenty.
- ♦ 1 year 6 months as a Product Developer at

 SurveySparrow.

EDUCATIONAL QUALIFICATIONS

- Government College of Technology, Coimbatore
 B.Tech IT 2017 2021 CGPA 7.88
- Vetri Vikaas Girls Higher Secondary School, Mallur
 HSC 2015 2017 96%
- Government Girls Higher Secondary School, Odr SSLC 2014 - 2015 94%

PROJECTS

- Warmup Team
 - Building a webApp that is used to reduce the spam rate for sales email using typeScript, Node and MongoDb.
- CART Customer Active Response Team Active debugging and fixing real time customer issues in the Survey Platform powered with React, Node, Postgres and Sequelize.
- ♦ 2048 Puzzle Game ℰ

An Interactive Puzzle game created by React from scratch without any external libraries, where we can merge the same sort of tiles with keys or by swiping the screen.

- URL to Screenshot Web App 8°
 - A Web Application built by React and Node to convert a url to screenshot with quality and format customisation.
- Simple Shooter Game

A Simple Shooter Game created in Unreal Engine 4 using c++. This game is based on the third person movement, animation, particle effects and Enemy AI.

Learning Website - Intern Replica of Khan Academy (Educational Site) build using MERN, in which Teachers can create courses with quizzes and Students can track their progress with dashboards.

CONTACT

- **©** 9080979609
- jeevithasakthi137@gmail.com
- jeevitha137.github.io
- jeevitha137
- in jeevithavenkatesan137

SKILLS

Html, Css

Javascript

React, Node

Sequelize

Postgres, Mysql

AREA OF INTEREST

MERN Stack

Data Structure

Relational Database

HOBBIES

Silambam

Shuttle

Carom

Pencil Sketching

ACHIEVEMENTS

- Won the Winner Cup in Intra Company Tournament in Shuttle.
- Won zonal level match in Shuttle.
- Runner up for the ThrowBall Match in Intra College Competition.