

JIKKESH KUMAR

W E B D E V E L O P E R



- 8220632285
- jikkekumar98@gmail.com
- Tamil Nadu
- <https://jikkesh.github.io/JikkeshPortfolio/>

EDUCATION

COMPUTER SCIENCE ENGINEERING

PSNA College and Engineering and Technology

2019 - 2023

H.S.C

SMBM Matric Hr.sec School,

2019

S.S.L.C

SKV Matriculation school

2017

LANGUAGE

- English
- Tamil

PROFILE

Aspiring and skilled **Full-Stack Developer(MERN)** with a strong background in **Computer science and Networking**. Dedicated to collaborating with development teams and Product Managers to create innovative software solutions. Experienced in designing client-side and server-side architectures, ensuring responsive and efficient web applications. Detail-oriented and proactive problem solver, committed to delivering projects from conception to finished products.

TECHNOLOGY SKILLS

- | | |
|-------------------------------|--|
| Programming Languages: | JavaScript,HTML,CSS. |
| Front-End: | React and Angular(Basic Level). |
| Back-End: | Node.js with Express |
| Database: | MongoDB |
| Version Control: | Git |
| Hands on work with : | RESTful APIs |
| Networking: | Understanding of Networking concepts such as IP addresses, Subnetting, Routing, and DNS. |

TECH ACTIVITIES

- Completed online courses and completed **Intership** in NC Tech on developing a React App.
- Self-learned Skills on **Networks and Troubleshooting**.

Software Developer - Intern

in NULLCLASS

- Successfully completed assignments and projects in a timely manner, contributing to the development and enhancement of software solutions.
- Collaborated with a cross-functional team to design, implement, and maintain software applications, ensuring they met client requirements.
- Demonstrated proficiency in [MERN] - MongoDB , Express , React , NodeJS, enhancing the efficiency and functionality of software systems.
- Actively participated in code reviews, providing valuable feedback and contributing to code quality improvements.
- Maintained up-to-date knowledge of industry best practices and emerging technologies to stay competitive in the fast-paced software development landscape.

PROJECTS

StackOverflow - Clone with Features

<https://stack-overflow-clone-jikkesh.netlify.app/>

StackOverflow is a web-based platform designed to replicate the functionality of Stack Overflow, a popular question and answer community for programmers and tech enthusiasts. This platform is created to foster knowledge sharing, problem-solving, and collaboration within the technology and programming community. I created a clone version of it for learning purpose which has more features like **User's Location using GoogleMaps API** and **Users Tech-Information**s and it has Server-side running on Render.

FilmInsider (Open Blogging Platform)

<https://filminsiderblog.netlify.app/>

FilmInsider is my brainchild, a project that originated from my desire for movies and to create a unique platform for fellow movie enthusiasts. It's my fun and exciting idea that I'm actively working on to bring to life in the future. This comprehensive web application aims to cater to movie buffs by providing users to **Create , Edit Posts and can able to comment on other's Posts** and it has server-side running on Render

S M A L L T A S K S

REMEMBER RUN - WEB GAME

<https://jikkesh.github.io/RememberRun/>

Remember Run is a memory-based web game designed to challenge players' memory and reflexes. The game presents a grid of tiles, each with a unique color and number combination. Players are shown a pattern of colored tiles and must memorize the sequence. After a brief time, the tiles are hidden, and the player must click on the tiles in the correct order to recreate the pattern.

DICE ROLL - WEB GAME

<https://jikkesh.github.io/RollDice/>

Dice Roll is a simple web-based game that simulates the rolling of dice. When the game starts, click a "Roll" button to initiate the dice roll. The dice animation generates random numbers between 1 and 6, simulating the roll of physical dice. Dice Roll offers a fun and interactive experience for players who enjoy games of chance and luck.

DRUM KIT THAT MAKES SOUND

<https://jikkesh.github.io/Drums/>

The Drum Kit is an interactive web application that allows users to play virtual drums using their computer keyboard or mouse. The interface displays an array of drum pads, each representing a different drum sound (e.g., snare, kick, hi-hat, cymbals). Users can trigger the drum sounds by clicking on the pads with the mouse or using designated keyboard keys.

P E R S O N A L S K I L L S

- Communication: Effective verbal and written communication, active listening, clarity in expression.
- Teamwork: Collaborative approach, active participation, flexibility in group settings.
- Problem-solving: Analytical thinking, critical reasoning, decision-making abilities.
- Time Management: Efficient task prioritization, meeting deadlines, organizational skills.
- Adaptability: Embracing change, learning from experiences, thriving in dynamic environments.

R E F E R E N C E

Available upon request.