2025

2024

2025

2025



(L) +91 98427 93747 [jaiprakashps2023it@sece.ac.in in Jai Prakash [JaiPrakashPS]

EDUCATION

Sri EshwarCollege of Engineering	B.tech(IT)	CGPA: 8.14	2023 - 2027
The TVS School	HSC	80%	2022 - 2023
Tagore Vidyalayam Matric Hr Sec School	SSLC		2020 - 2021

PROJECTS

JobXpress (Job Portal) - Github

Developed a job portal using JavaScript, HTML, and CSS for an interactive, user-friendly platform to connect job seekers and employers. The portal includes features for browsing job listings, applying for jobs, and managing profiles. This project demonstrates skills in web development, creating responsive layouts, and user interface design.

• Language Used: JavaScript Tools: Visual Studio Code Technologies/Frameworks: HTML, CSS, JavaScript Database: MongoDB

Restaurant Menu Recommendation system - Github

Developed a restaurant menu recommendation system using Java for a personalized dining experience. The system suggests dishes based on past orders, dietary preferences, and popular choices. It integrates user feedback and ratings to improve recommendations. This project demonstrates skills in Java programming, user interface design, and building data-driven recommendation systems.

• Language Used :Java Tools:IntelliJ IDEA, Eclipse Technologies/Frameworks: Java ,Database: MySql

TrashGo (Garbage Management System) - Github

Developed a Waste Collection and Public Cleaning App to optimize waste management processes by facilitating real-time requests and GPS tracking for waste pickup and cleaning tasks, streamlining communication between admins, labours, reducing response time and improving public cleanliness.

• Language Used : Javascript Tools: Visual Studio Code Technologies/Frameworks: React Native, express js, Database: MongoDB

PROFESSIONAL EXPERIENCE

MERN STACK | The Better Tomorrow

A knowledge-based web development internship strengthened my foundation in HTML, CSS, and JavaScript. I actively contributed to projects, refining my skills in creating modern web experiences.

TECHNICAL SKILLS

Languages: C, C++, Python, Java ,Javascript

Technologies/Frameworks: HTML5, CSS3, React, FireBase, NodeJS, React Native

Tools: VScode, Git, Github, Canva, Blender, Construct, MIT app inventor, Eclipse IDE, Figma,

Cloud/Databases: Mysql, MondoDb, FireBase, Cloudinary

Core Concepts: Data Structures & Algorithms, Object Oriented Programming

ACHIEVEMENTS

Won 1st prize in 24 Hour National Level Hackathon HackXelerate '25 event held in KPRIET

<u>Leetcode</u> - Solved 50+ problems

SkillRack - 250+ Problems Solved(Java, Python and Mysql)

<u>Hackerrank</u>- Bronze level 2 star badge in java and c++

CERTIFICATIONS

Learn Java programming - Beginner to Master - Udemy	2024
User experience design – Learn UI UX design with Figma - Udemy	2024
Mastering Data Structures and Algorithms Using C and C++ - Udemy	2024