

# Kasinathan T

kasinathan46@gmail.com | +91 6369567889 | Madurai, Tamil Nadu | linkedin.com/in/kasinathant

## PROFESSIONAL SUMMARY

Motivated and detail-oriented Information Technology undergraduate with hands-on experience in web and mobile application development. Demonstrated ability to deliver innovative solutions through academic projects and internships. Strong foundation in programming, data structures, and modern development frameworks. Eager to contribute technical and creative skills to a dynamic, growth-oriented organization.

## EXPERIENCE

<b>Profenaa Technologies Private Limited</b> <i>Web Developer Intern</i>	06/2024 - 06/2024
• Gained practical experience in web development, contributing to real-world projects and collaborating with a professional team.	

## EDUCATION

<b>Kamaraj College of Engineering &amp; Technology (Autonomous)</b> Bachelor of Information Technology Sivakasi GPA: 8.57	2026
<b>Sivakasi Nadars Matriculation Higher Secondary School</b> HSC Sivakasi GPA: 85.8%	2022
<b>Sivakasi Nadars Matriculation Higher Secondary School</b> SSLC Sivakasi GPA: 89.8%	2020

## SKILLS

technical: Java, MongoDB, PostgreSQL, GitHub, github, C, ReactJS, Object-Oriented Programming (OOP), Data Structures

languages:

tools: Android Studio, Blender

soft:

## CERTIFICATIONS

- Programming in Java - NPTEL (2024)
- Ethical Hacker Course - Cisco Network Academy (2024)

## PROJECTS

### Digital Classroom

- Developed a role-based MERN application with secure authentication. Students can submit assignments, access study materials, and request leave. Teachers can create assignments, track submissions, and manage attendance.

### Locate My Seat

- Developed an interactive 3D stadium model using Blender and Unity 3D, visualizing real-time seating

upon ticket scanning for an enhanced fan experience.

#### **Random Destination Picker**

- Built an Android application using Java to generate random travel destinations and display their exact locations on Google Maps, encouraging spontaneous travel through a clean and user-friendly interface.

#### **AWARDS & HONORS**

- Awarded First Prize in AR/VR Competition for 3D Model using Blender Unity.