JAHANNATHAN V

MASTER OF COMPUTER APPLICATION

CONTACT

- +91 63831 69622
- ✓ janajahan7@gmail.com
- Thanjavur 613008
- Jagan-web-developer

OBJECTIVE

As a recent graduate, I am eager to begin my career in Full Stack Devloper. I am passionate about learning and ready to contribute my skills and enthusiasm to help the company succeed while growing professionall

EDUCATION

2023 - 2025 (MCA) BHARATHIDHASAN UNIVERSITY

Master of Computer Application - 88%
 Adaikala Matha College, Thanjavur

2021 - 2023 (BCA) BHARATHIDHASAN UNIVERSITY

Bachelor of Computer Application - 87.57%
 Navalar Na. Mu. Venkatasamy Nattar
 Thiruvarul College, Thanjavur

2017 - 2018 (HSC)

HIGHER SECONDARY COURSE

 Orintal Hr.Sec School - 80% Thanajavur

2015- 2016 (SSLC) SECONDARY COURSE

 Orintal Hr.Sec School - 83% Thanajavur

STRENGTHS

- Leadership
- Communication
- Problem-Solving
- Teamwork and Adaptability

SKILLS

- HTML5
- CSS3
- JavaScript
- Bootstrap 5
- C Programming
- C++ Programming
- Python Programming
- SQL
- GitHub
- Responsive Web Design
- Debugging

CERTIFICATIONS

- Full Stack Web Development Dragon Media Academy
- National Youth Parliement (District-level) Nehru Yuva Kendra
- Drawing competition (college level) Ug College

LANGUAGES

- Tamil Fluent
- English Proficient

PROJECTS

- Personal Portfolio Website Key Features: Responsive layout using CSS Grid and Flexbox, Interactive JavaScript-based project gallery, Contact form with basic validation. Task Manager App - Key Features
- : To-Do List, CRUD Operations, Task Scheduling, JavaScript Local Storage, Interactive UI. **Snake Game** *Key Features* : Game
- Development, Snake, Keyboard Events, Canvas, Game Logic, Collision
 Detection, Game Loop. Car Racing Game Key Features: Racing
- Game, Keyboard Events, Car Movement, Track Design, Collision
 Detection, Levels, Speed Control. Blog Website Key Features:
 Blogging Platform, Dynamic Content, User Authentication
 (Optional), Content Management, UI Design. Habit Tracker Key
- Features: Habit Tracker, Daily Habits, Progress Tracker, Streaks, Local Storage, Motivation.

COLLEGE PROJECTS

• Face Attendence Project - Key Features : FaceRecognition, Attendance System, Real-Time Face Detection, Automated Attendance, Web-based Attendance, Face Authentication, Computer Vision, Deep Learning, Artificial Intelligence (AI), Face Detection API, Face Recognition Algorithm

DECLARATION

• I hereby declare that the information provided in this resume is true to the best of my knowledge and belief