# Keshika A S

# keshika2125@gmail.com

# FULL STACK DEVELOPER

6379504648



github.com/keshi2125

in keshika-sugumar-b228692ba

Madurai-625014

#### **CAREER OBJECTIVE**

Enthusiastic and detail-oriented Full Stack Developer with a passion for building user-friendly and responsive web applications. Skilled in modern web technologies, UI/UX design, and problem-solving. Seeking opportunities to contribute technical expertise and creativity to innovative projects while continuously enhancing my skills.

#### **SKILLS**

- Programming Languages: Python, Java, SQL, JavaScript (ES6+), DSA
- Frameworks & Libraries: React.js, Tailwind CSS
- Web Technologies: HTML5, CSS3, JavaScript, UI/UX Design
- · Tools & Platforms: Git, GitHub, VS Code, Figma, Canva, MS Office
- Soft Skills: Problem-Solving, Leadership, Time Management, Team Collaboration

# INTERNSHIP EXPERIENCE

## Full Stack Development Intern - One Yes Info Tech Solution, Chennai

June 2025 - July 2025

- Designed and developed UI components for Cheyyar ITI Billing System, improving visual consistency.
- Gained real-time project experience and learned effective **teamwork** practices.

# Full Stack Development Intern - Thozhil

[NetFlix Clone (Github)] (Link)

• Built a partial Netflix Clone with a responsive frontend in React.js and backend login authentication.

### Full Stack Development Intern – Futurik Technologies, Madurai

Aug 2024

• Developed a University Website using HTML & CSS for responsive cross-device compatibility.

# **PROJECTS**

# Portfolio Website - React.js, Tailwind CSS

[Portfolio (Github)] (Link)

- Developed a fully responsive portfolio showcasing projects, achievements, and design capabilities.
- Implemented clean, modern UI and optimized for cross-device compatibility.

# Weather Forecast Web App – React.js, Tailwind CSS

[WeatherWeb (LiveDemo)]

- Integrated OpenWeatherMap API to fetch real-time weather data.
- Displayed temperature, humidity, and wind speed for any city using dynamic API integration.

# IoT Fire Detection Alarm System – IoT, Sensors

• Built a fire detection system using flame sensor, buzzer & LED for real-time hazard alerts.

#### **EDUCATION**

### B.E – Computer Science and Engineering

(2022 - 2026)

**PSNA College of Engineering and Technology**, Dindigul CGPA: 8.46 (up to 5th semester)

• HSC – Madurai Crescent Hr. Sec. School – 90%

(2022)

• SSLC – Peniel Hr. Sec. School – 78.6%

(2020)

### **ACHIEVEMENTS / CERTIFICATES**

- Certified Application Developer ServiceNow (July 2025)
- Paper Presentation Won First Prize for presenting Tamizh Tutor App at KCET, Virudhunagar.
- TN Startup Tamizhi Tech Hackathon Semi-finalist for Tamil Nadu Tourism project idea.
- Paper Publication Published technical paper on Deptignite Through Events.
- IEEE 24-Hour Hackathon Participated in a competitive coding hackathon hosted by IEEE.