

# AkashN

Thanjavur, Tamil Nadu , [akashnagarjan7@gmail.com](mailto:akashnagarjan7@gmail.com) ,+91 6369397485 ,Github : <https://github.com/akash7-lee>

## Objective

---

An aspiring **Frontend Web Developer** with a strong foundation in programming and full-stack development. Passionate about creating efficient, user-friendly applications and learning modern technologies. Seeking to contribute to innovative projects while enhancing technical and problem-solving expertise.

## Education

---

**Dhanalakshmi Srinivasan College of Engineering, Coimbatore**

**2021 – 2025**

**Bachelor of Technology – Artificial Intelligence and Data Science**

**2020 - 2021**

CGPA: 7.8/10

**Don Bosco Matric Higher Secondary School,**

**Higher Secondary Education (HSC)**

Percentage: 86.83%

## Technical Skills & Expertise

---

- **Programming:** HTML, CSS, JavaScript, Python
- **Frameworks:** Django, React.js (Basics)
- **Databases:** MySQL, MongoDB

- **Version Control:** Git, GitHub
- **Tools:** VS Code, Jupyter Notebook

## Internship Experience

---

**Full-stack Developer Intern (Remote)**

*Jan2025 –Mar2025*

VCodez

- Worked with frontend (**HTML, CSS, JavaScript**) and backend **Django** frameworks.
- Integrated **MySQL** and **MongoDB** for database-driven applications.
- Built RESTful APIs and deployed full-stack projects, applying version control through **Git/GitHub**.

**Web Developer Intern (Remote) (Remote)**

*Sep2024 –Dec2024*

Nxtwave

- Assisted in developing and testing responsive web applications, improving overall performance by **20%**.

- Built and deployed a **JavaScript** frontend integrated with backend APIs, reducing the development cycle by **30%**.
- Collaborated in a four-member team to optimize **UI/UX** for enhanced usability and mobile responsiveness.

## Projects

### Blood and Organ Donor Webpage

*Mar2025*

- Created a donor and recipient management system using **HTML, CSS, JavaScript..**
- Integrated Django backend to support registration, authentication, and real-time search.
- Implemented a smart filtering feature to match donors by blood group, organ type, and location.

### Food Delivery Webpage

*Sep2024*

- Developed an interactive UI using **HTML, CSS, JavaScript** for restaurant and menu browsing.
- Implemented backend logic using Django for order placement, authentication, and payment handling.
- Optimized real-time tracking for order management, ensuring responsiveness and scalability.

## Certifications

---

- **Frontend React.js (Basics)** — Simplilearn(Sep 2025)
- **REST APIs (Intermediate)** — HackerRank (Sep 2025)
- **MongoDB for Beginners** — MongoDB University (Sep 2025)