# vignesh karthikeyan

No.37, Thiruvalluvar Nagar Main road, Keelkatalai, Chennai – 600117.

[Email](mailto:darklegendvs@gmail.com) | +91 6385138282 | [LinkedIn](https://www.linkedin.com/in/vickyatln26/) | [GitHub](https://github.com/vicky-at-web)

**WORK EXPERIENCE**

As a fresher, I am eagerly seeking opportunities to apply my skills and contribute to dynamic projectswithin a professional environment.

**EDUCATION**

**Gurunanak College, Velachery, Chennai, India** Present (2nd year)

* **Bachelor of Computer Applications**
* ***CGPA ~ 7.4***

**SOFTWARE SKILLS**

* **Programming Languages:** Javascript, NodeJs
* **Other Languages**: HTML, CSS, BOOTSTRAP, JAVA, C, PYTHON
* **Tools & Technologies:** Git, GitHub, Canva
* **Areas of Interest:** Software Development, Website Designing, Full Stack Web

Development

**LANGUAGES KNOWN**

* English
* Tamil

**MINI PROJECTS**

* [**Virat Kohli Tribute page**](https://vicky-at-web.github.io/viratkohli18/viraat2.html)**:**

Created my first static website for former Indian Captain Virat Kohli as a tribute.

* [**TV show project**](https://vicky-at-web.github.io/tvshow/tv.html)**:**

Create my first API project which can retrieve tv show data and display them.

* **Yelpcamp:**

My first Full Stack Project Yelpcamp which is a web app, the users can add

Campgrounds and review the other campgrounds, which is still in progress.

[GitHub Link](https://github.com/vicky-at-web/yelpcamp)

* **Zen – A Ecommerce website:**

Zen is a ecommerce website where the users can view products, review the products,

add products to the cart, this is a web app which the users can toggle two ways

(Customers, sellers).which has chatting systems between the customers and sellers.

Customers can sort products by price, latest, and even brands, which is my first own

idea full stack project. It is still in progress.

[GitHub Link](https://github.com/vicky-at-web/zen)

**CERTIFICATIONS**

* Finished Governement Technical Exams for Typewriting
  + - Senior – Distinction with 55wpm
    - Junior – First Class with 30wpm

**fg**