Atharva Kedar

Nagpur, Maharashtra

|(+91) 9112318008 |[akedar0808@gmail.com](mailto:akedar0808@gmail.com) | [Akedar008](https://github.com/aKedar008) |  [Atharva Kedar](http://www.linkedin.com/in/atharva-kedar-221a701a9)

**EDUCATION**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | | Bachelor of Engineering(B.E) | DY Patil College of Engineering | CGPA (8.42) | [2019-2023] | | HSC | Taywade junior college | (67.23%) | (2019) | | SSC | Bhavan’s B.P Vidya Mandir,Nagpur | (82.6%) | (2017) |   **EXPERIENCE** |  |  |
|  |  |  |

# Content Writer intern (Geniobits Pvt Ltd.): May 2021- Aug 2021

# Objective: To write social media post captions and blogs and articles on upcoming technologies.

**Web Development Intern (The Sparks foundation) :** Oct 21 - Nov 21

Objective: To develop a simple, dynamic and responsive website where payment gateway is  
 integrated.  
 Tech Used: HTML, CSS and integrated it with RazorPay for payment Method.

**TECHNICAL SKILLS**

**Languages:** C++, HTML/CSS, JavaScript, Java

**Technologies/Frameworks/Libraries:** Nodejs with express, jQuery, Bootstrap  
 ReactJs, AngularJs

**Database:** Mongodb

**Version Control System**: Git, Github

**PROJECTS**

**Payment Gateway Website:**

[**https://akedar008.github.io/Payment-Gateway/**](https://akedar008.github.io/Payment-Gateway/)

A simple dynamic and responsive website where RazorPay payment gateway is integerated,  
Tech Used HTML,CSS and integrated with RazorPay.

**Order-Summary-Component:**

[**https://github.com/aKedar008/order-summary-component.git**](https://github.com/aKedar008/order-summary-component.git)

Simple frontend project using HTML and CSS, was a challenge posted on frontendmentor.io

**Simon Game:**

Developed this using HTML,CSS and JAVASCRIPT.

The object of the game is to repeat a series of random tile clicks created by the game. After each round, the sequence becomes progressively longer and more complex which makes it harder to remember.

**ACHIEVEMENTS & CERTIFICATES**

# Google Cybersecurity Professional Certificate: Coursera

# Full Stack Web Development : Udemy

# Training course on Java : Geniobits Private Limited

# Data Structures & Algorithms, Essentials Course : Udemy