HARIHARAN A

[hariharan10212@gmail.com](mailto:hariharan10212@gmail.com) [Leetcode](https://leetcode.com/u/Hariharan_1012/) | Github LinkedIn

**Objective:**

Enthusiastic and detail-oriented BCA 3rd-year student with hands-on experience in web development

and data-driven projects. Proficient in Java, JavaScript, and database technologies with a strong

foundation in problem-solving and critical thinking. Passionate about building user-centric applications

and continuously learning emerging technologies.

|  |  |  |  |
| --- | --- | --- | --- |
| Graduation | Institute | Year | Percentage |
| UG | Karpagam Academy of Higher Education, Coimbatore | 2026 | 7.29 |
| HSC | Govt. Boys. Hr. Sec School, Paundamangalam | 2023 | 78.83% |
| SSLC | Govt. Boys. Hr. Sec School, Kabilarmalai | 2021 | All Pass |

# INTERNSHIP

## AICTE Intern | Inspire Softech Solutions [02 SEP’24 – 02 OCT’24]

Successfully completed a one-month AICTE internship on Mastering Data Science: Excel to ML Techniques.

# CERTIFICATIONS

|  |
| --- |
| * Java | HackerRank |
| * Sql Intermediate | HackerRank |
| * Sql Basic| HackerRank |

**KEY PROJECTS**

**Travel Story App | Self Project (Present)**   **[10 APRIL’25 – ONGOING]**

* Developed a dynamic MERN-based web application for users to document and share their travel experiences.
* Implemented user authentication and profile management to enable secure and personalized storytelling.
* Utilized MongoDB for efficient data storage and retrieval of user stories, media, and interaction.
* **Tech Stack**: MongoDB, Express.js, React.js, Node.js (MERN), CSS, JavaScript

## Dog Adoption System | Self Project [20 DEC’24 – 15 APRIL’25]

* Designed and developed a comprehensive platform for dog adoption, enhancing accessibility for users and shelters.
* Implemented secure access with user authentication and authorization.
* Built a responsive and intuitive interface for browsing available dogs, managing adoption requests, and tracking adoptions.
* **Tech Stack:** Html, CSS, JavaScript.

## Rock Paper Scissor| Self Project [15 MAR’24 – 18 MAR’24]

* Developed an interactive browser-based Rock Paper Scissors game with a user-friendly interface.
* Designed a visually appealing layout with dynamic animations and responsive styling.
* **Tech Stack:** HTML, CSS, JavaScript.

# ACHIEVEMENT

* Participated in Technical Event conducted by Karpagam College of Engineering Coimbatore.

**SKILL SET**

|  |  |  |
| --- | --- | --- |
| * Java | * HTML | * MongoDB |
| * C | * CSS | * Critical Thinking |
| * Python | * JavaScript | * Problem Solving |