Bhirahateesvaran Periyasamy

Name: Bhirahateesvaran Periyasamy

Email: spvaran123@gmail.com
Phone Number: 9150415595

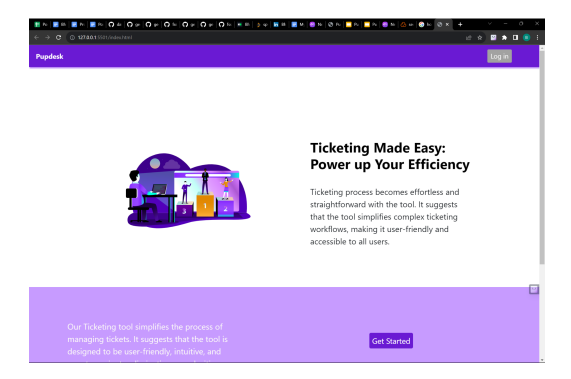
Educational Qualification: 12th Completed in Hindu Higher Secondary School.

[Linkedin] [Leetcode] [Hackerrank] [GitHub]



My name is Bhirahatees, and I come from Theni. Both my parents are weavers. I completed my higher secondary education at Hindu Higher Secondary School where I have a lot of fond memories with my friends. Currently, I am a student at Freshworks STS Software Academy and have learned web technologies such as HTML, CSS, JavaScript, Java, JSP, and Servlets. FSSA has had a significant impact on my lifestyle, and my ultimate goal is to become a full-stack developer and learn about IoT-related topics. I am inspired by my cousin, who has guided and motivated me on a good path. My favorite quote is "If you master one, that's cause for celebration." - Zenitsu Agasuma.

Projects



Capstone Project: Pupdesk

Pupdesk is a web app designed for school student who wants to raise an issue like a ticket, offering a dynamic frontend developed with **HTML**, **CSS**, and **JavaScript**, and a robust backend powered by **Java and MySQL**, connected seamlessly through servlet integration. Throughout this project, I gained valuable experience in product management, software development life cycle (SDLC), and presentation skills.

[GitHub] [Demo] [Problem Statement] [Market Research] [Documentation] [Flowchart] [Wire frame] [Er Diagram]

Awards And Achievements:

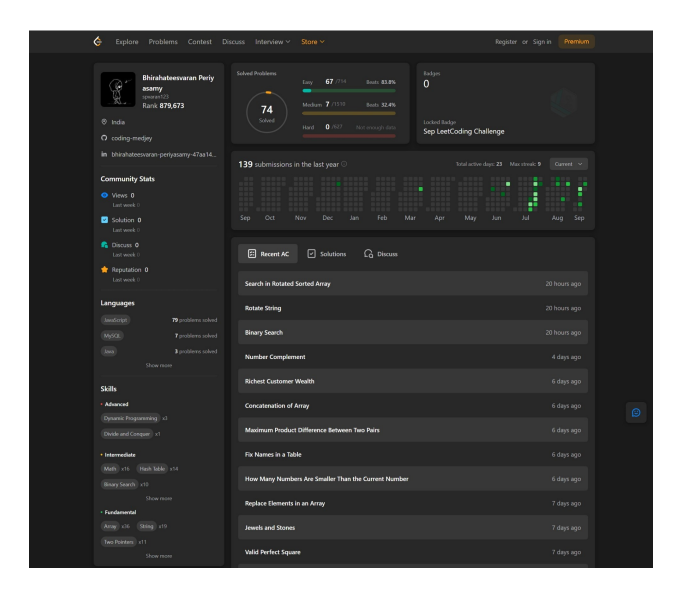
Hackerrank Certificates:

- 1. Java (Basic)
- 2. Javascript (Basic)
- 3. Problem Solving (Basic)
- 4. MySQL (Basic)

Hackerrank Badges:



Leetcode Problems I solved:



More Projects:

1. Tic Tac Toe:

This was my first project when I learned HTML, CSS, and JS. After doing the project my cousin added the socket.io in this project.

[Demo] [GitHub]

2. Minesweeper:

This was my favorite project I like to play Minesweeper. So I decided to make my own version of Minesweeper.

Technologies Used in this project were **HTML**, **CSS**, **and JS** [Demo] [GitHub]

3. Inventory Management:

This is my front-end Inventory management Project. I would like to add more styles and more features to it. [Demo] [GitHub]

Technologies used in this Project HTML, CSS, and JS.

4. Recreating Built-in Functions in JS:

I would like to recreate the built-in methods and I want to know how it works. So I created some built-in methods in Javascript.

The technologies Used int this repo was **Javascript**.

<u>GitHub</u>

5. DSA-Problems JS:

This is my learning and practice It contains whatever problems I solved.

The technology used in this project was **Javascript**.

GitHub

6. Sorting Algorithms using Java:

This is the GitHub repo it contains my sorting algorithms practice questions I liked to write the code for sorting algorithms so I created the repo for this.

The technology used in this project was **Java**.

<u>GitHub</u>