

# Shashank Keshri

Contact No: +919110940489

Email: shashankkeshri91109@gmail.com

LinkedIn: [shashank-keshri-981993217](#)

Github: [Shashankkeshri91](#)

Leetcode: [shashankkeshri91109](#)

## Professional Summary

I am a dedicated individual pursuing a Master's degree in Computer Science, with a passion for technology and expanding my knowledge in the field. Alongside my studies, I am engaged in an online software engineering bootcamp, enhancing my practical skills. I have expertise in Java, HTML, CSS, JavaScript, Node.js, Bootstrap, and React.js. I enjoy playing cricket and stargazing, which provide a well-rounded perspective and fuel my creativity. With enthusiasm for technology and a commitment to continuous learning, I am confident in my ability to contribute to meaningful projects and embrace new opportunities for growth.

## Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2023	Master of Computer Applications	Mia Digital University, Spain	<i>Pursuing</i>
2022	Bachelor of Commerce	Sri Guru Gobind Singh College, Patna -PATLIPUTRA UNIVERSITY	7.3/7.3
2019	Intermediate (Class XII)	Gyan Niketan School, Patna - CBSE BOARD	6.1/6.1
2017	Matriculation (Class X)	Dr. D Ram D.A.V Public School, Danapur Cantt-Patna - CBSE BOARD	7.4/7.4

## Internship and Certifications

**Newton School** | Full Stack Development

July 2023 - Present

Learning MERN stacks

**Aspro IT** | Certificate in Core Java

December 2022 - April 2023

This course taught me the language of Java, basic Data Structure & Algorithm.

**Newton School - Bangalore** | Newton School Coding Bootcamp

August 2022 - Present

- Problem solving on: Data Structures and Algorithms.
- Participated in various Coding Contest conducted by here.
- Technical Stack Learnt: Java, HTML, CSS, Bootstrap.
- Well-versed with the concepts of OOPs and DBMS

## Projects

**Tesla Clone** | Newton School ([link](#))

July 2023 - July 2023

**Tech Stack -:**

- React.js , React Icons, JavaScript(Es6+),Webpack,Tailwind CSS

**Description -:**

- The code features a "Model" component displaying Tesla Model 3 details and options.
- A responsive "Navbar" provides links to car models and services, with a collapsible menu.
- Utilized Tailwind CSS for styling, creating a visually appealing and mobile-friendly design.

**EmojiPedia** | Newton School ([link](#))

July 2023 - July 2023

**Tech Stack -:** React.js

**Description -:**

- The React code creates an emoji dictionary app displaying emoji entries and their meanings.
- It uses the emojiopedia.js data file to populate the list of emoji entries dynamically.
- CSS styling is applied to format the emoji dictionary's appearance.

**Stock Market Dashboard** | Newton School ([link](#))

July 2023 - July 2023

**Tech Stack-:**

- HTML , CSS , JavaScript

**Description-:**

- The code provides a structure for a stock market dashboard web page with an embedded favicon.
- The CSS code handles the styling, including layout and formatting, for the stock market dashboard web page.
- The JavaScript code adds functionality, such as fetching stock data, updating the dashboard dynamically, and supporting wishlist management, to create a functional stock market dashboard.

Tech Stack -: HTML,CSS,JavaScript

Description -:

- Shashank's Portfolio Website: The code creates a professional portfolio website for Shashank, a developer, with sections like home, about me, skills, projects, and a contact form..
- Interactive JavaScript: JavaScript adds interactivity, including a dynamic typed text effect in the home section, enhancing the visual appeal of the website.
- Functional Contact Form: The website features a contact form powered by JavaScript, allowing users to easily send messages to Shashank via email.

Stopwatch | Newton School [\(link\)](#)

March 2023 - March 2023

Tech stack-: HTML, CSS, JavaScript

Description- :

- This code creates a web-based stopwatch application that uses HTML, CSS, and JavaScript.
- Users can start, stop, and reset the timer, which updates every 10 milliseconds and displays hours, minutes, seconds, and hundredths of a second.
- The code implements the stopwatch functionality using variables for hours, minutes, seconds, and count, and uses conditional statements to update the display and handle user input.

Password Generator | Newton School [\(link\)](#)

March 2022 - March 2023

Tech Stack-:

- HTML, CSS, JavaScript

Description-:

- The code sets up a password generator web page with input fields for password length, checkboxes for character types, and a result display paragraph.
- The CSS code defines visual styles, ensuring a clean and user-friendly design for the password generator web page.
- The JavaScript code adds functionality, generating a random password based on selected options and updating the result display dynamically.

Skills

Computer languages	Javascript, Java, CSS, HTML
Software Packages	React, NodeJS, Bootstrap
Additional Courses Taken	Data Structure
Soft Skills	Communication Skills

Co-Curricular Activities

1. Love to play cricket, Also got a chance to played cricket for Patna district in under 15.
2. Love to do travel and visit the new places,met with new peoples.
3. I am Astrophile and Cosmos Lover.