# Sathya Poomari

## SUMMARY

Driven and adaptable BSc. Information Technology student committed to delivering excellence in a professional environment. Eager to leverage my management acumen, quality assurance proficiency, and IT expertise to propel organizational objectives forward. With a focus on continuous learning and development, I seek to contribute meaningfully while honing my skills and advancing as a proactive graduate.

- +91 9769175851
- prsathya04@gmail.com
- Mumbai, Maharashtra
- https://www.linkedin.com/in/sathyapoomari04/
- https://sathyapoomari.netlify.app/
- Bē https://www.behance.net/prsathya

### SKILLS

- User Experience (UX)
- Prototype
- Wireframe
- UX Research
- Mockup
- Figma
- Adobe XD
- HTML
- CSS
- JavaScript
- MySQL
- PHP

## EDUCATION

## **BSc Information Technology**

S.M.Shetty College University of Mumbai (2021- Currently pursuing) Sem 5 - 7.40 Cgpa

## Senior Secondary (12th Commerce)

Bright high school and Jr college Maharashtra State Board (2019 - 2021) Percentage - 86%

#### LANGUAGE

## EXPERIENCE

#### WEB DEVELOPER (INTERN)

Prodigy InfoTech February 2024 - Present

- Assisting in the development of web applications and websites.
- Learning and implementing best practices in web development.
- Researching and staying up-to-date on industry trends and technologies.

# COURSES

- Google UX Design Professional Certificate
   https://coursera.org/share/ff26f6dc5465b2a9560b4a5ee
   cfa 6325
- 2. Web Development by Internshala <a href="https://trainings.internshala.com/s/v/245733/f1c0e370">https://trainings.internshala.com/s/v/245733/f1c0e370</a>

## **PROJECTS**

- 1.- Developed a stopwatch web app with HTML, CSS, and JavaScript.
- 2.- Created a Tic Tac Toe game using React.js.
- 3.- Designed and launched a personal portfolio
- 4.- Developed a weather app with real-time updates using API integration.

# **Live Project - Ongoing**

Moorthy Vegetable Supplier (Shopping Website)
 Front-End (Language): HTML | CSS | BOOTSTRAP | JS

Back-End (Language): PHP Back-End (Database): MySQL