

Jidnyasa Patil

Full Stack Web Development

Energetic computer science graduate seeking a challenging role as a Full Stack Web Developer, Frontend Developer, or Software Engineer in a reputable organization.

Eager to leverage my technical skills and innovative mindset to contribute effectively while enhancing user experiences and driving impactful solutions.



✉ patiljidnyasa1906@gmail.com

LinkedIn: <https://www.linkedin.com/in/jidnyasa-patil-1-jidnyasa19/>

🌐 <https://jidnya1906.github.io/MyPortfolio/>

📞 9307045563

📍 At-Post Kowad ,teachers colony tal Chandgad, dist kolhapur

ACADEMIC QUALIFICATIONS

- SSLC | Shree Ram Vidyalaya Kowad | State Board | 2017 | Percentage: 85.6%
- PUC | Shriman V.P Desai junior college Kowad | State Board | 2019 | Percentage: 54.14%
- BCA | ACS collage Kowad (Kolhapur University Kolhapur) | State Board | 2022 | Percentage: 84.48%
- MCA | KLS Gogte Institute O Technology , Belagavi | Autonomous | 2024 | Percentage: 60.52%

SKILLS

- | | | |
|---------------------|---------------|-----------|
| • CSS | • Javascript | • React |
| • Python | • C | • HTML |
| • Critical Thinking | • MySQL | • MongoDB |
| • SQL | • Core Java | • DBMS |
| • Logical Reasoning | • Programming | |

EXPERIENCE

Software Engineer Intern | Eyesec Cyber Security Solutions Pvt Ltd , Belgavi | Belgavi

Apr / 2024 - Sep / 2024

Achievements

- developed WordPress themes and Full stack project

PROJECTS

- **Tic-Tac-Toe**

Source-code : <https://github.com/Jidnya1906/Tic-Tac-Toe/>

This project is a simple implementation of the classic game Tic Tac Toe using Core Java . It is designed to demonstrate the use of core programming concepts, including arrays, conditional statements , loops , and basic Java I/O . the primary goal is to develop a two-player game that works in a command-line interface , showcasing logic building and understanding of array manipulation.

- **Explore Word**

Source-code : <https://github.com/Jidnya1906/Explore-word-WordPressTheme->

This project involved creating a bespoke WordPress theme from scratch. Initially, we developed a comprehensive Figma design, followed by translating that design into a fully functional WordPress theme, ensuring seamless integration and adherence to best practices.

- **Second Childhood**

Source-code : https://github.com/Jidnya1906/Second_childhood

This Python project is designed to facilitate information registration for residents of an old age home. It aims to enhance the quality of life for seniors by providing a structured platform that meets the specific needs of the elderly community.

- **Perscripto**

Source-code : https://github.com/Jidnya1906/Prescripto_fullstack

This full-stack project features two primary components: an Admin Portal and a User Portal. The Admin Portal allows for the management of doctor information and user logins, while the User Portal enables users to register, log in, schedule appointments, view dates, and cancel appointments.

- **Library**

Source-code : https://github.com/Jidnya1906/Library_fullstack

This full-stack project enables users to manage library books efficiently. Users can issue books, select return dates, and view a comprehensive list of all available titles, enhancing their library experience through a user-friendly interface.

- **My Portfolio**

Source-code : <https://github.com/Jidnya1906/MyPortfolio>

This is my portfolio in this I use Html5, ccs3, and JavaScript

CERTIFICATIONS

Tap Academy | Fullstack Web Development

2024

Mastered Core Java, Advanced Java (JDBC, J2EE, Servlets), Spring, Hibernate, MySQL, and Frontend Development. Gained hands-on experience in OOP, Collections, Multithreading, Exception Handling, and Java 8 features (Lambda Expressions, Stream API). Applied skills in multiple projects, including a capstone Online Food Delivery application, showcasing full-stack development from database integration to responsive UI design.

NASSCOM | UX Design Foundation

2024

The UX Design Foundation course by NASSCOM covers basics of user experience design, focusing on research, prototyping, and usability principal to create intuitive, user-friendly digital, interface and experience

LANGUAGES

- Marathi
- English
- Hindi