



EDUCATION

Sinhgad College of Engineering B.E. - Computer Engineering CGPA: 6.71 / 10	2021 - 2025
Ramkrishna Paramhansa Mahavidyalaya Dharashiv-413501, Osmanabad 12 th MSBSHSE Percentage: 82.33 / 100	2021
Gajanan Vidhyalaya Deodhanora, Kalamb 10 th MSBSHSE Percentage: 80.20 / 100	2019

INTERNSHIPS

Penpenny Infotech Pvt. Ltd. IT / Computers - Software Java Developer	02 Jan, 2024 - 31 Jan, 2024
Key Skills: Core Java, Spring Framework Database Management Build Tools Troubleshooting and Debugging,	
During my internship, I had the opportunity to immerse myself in Java development within a dynamic team environment. Working closely with senior developers, I contributed to various stages of software development lifecycle, gaining invaluable hands-on experience in:	
<ul style="list-style-type: none">- Designing and implementing scalable and efficient Java applications, adhering to best practices and coding standards.- Collaborating with team members to analyze requirements, identify technical solutions, and develop robust software solutions.- Writing and maintaining clean, well-documented code for critical components and modules of enterprise-level applications.	

PROJECTS

College Finder Team Size: 4	24 Jun, 2024 - 08 Jul, 2024
Key Skills: Java JavaFX Firebase Database UI Development Authentication	
Project Link: https://github.com/Prathmesh3177/College-Finder.git	
The College Finder application is designed to help students find suitable colleges based on their scores and preferences. It matches students' academic performance with college admission criteria to suggest the best-fit colleges.	
Hospital and Medical Facilities Mentor: Prof. L. B. Pawar Team Size: 3	02 Mar, 2024 - 15 Mar, 2024
Key Skills: HTML CSS Javascript PHP Apache Tomcat	
Electricity Billings System Team Size: 1	02 Feb, 2024 - 26 Feb, 2024
Key Skills: Java Java Swing AWT Databases SQL MySQL JDBC	
Project Link: https://github.com/Prathmesh3177/Electricity-Billing-System.git	
The electricity billing system application is designed to manage and automate the billing process for an electricity utility company. It allows for efficient handling of customer data, electricity consumption records, and billing details	
E commerce website Mentor: Prof. S. V. Patil Team Size: 3	02 Feb, 2024 - 22 Feb, 2024
Key Skills: HTML5 CSS Javascript SQL	
The project domain is about making E commerce Website where we can buy clothes and fashion related things. I am worked on main development.	
Graphical Stack Implementation Team Size: 1	
Key Skills: Java JavaFX Stack Graphical Models	

Project Link: https://github.com/Prathmesh3177/JavaFX-C2W/blob/87cad4cac75d7abe3fc7f1f4d73d5d7fe4e01240/JavaFX/c2w_Stack_Impl.java

The Graphical Stack Implementation project is an educational tool designed to visually demonstrate how a stack data structure operates. Utilizing a graphical user interface (GUI), this application provides an interactive and intuitive way to understand the fundamental operations of a stack, including push, pop, and peek, along with its LIFO (Last In, First Out) nature.

ASSESSMENTS / CERTIFICATIONS

C Programing Language

Key Skills: C Programming

SEMINARS / TRAININGS / WORKSHOPS

IR 4.0 Foundation Course Institute Name: Sinhgad College of Engineering 20 Feb, 2024 - 01 Mar, 2024
Key Skills:

Linux Basic Shell Script Web Development Java Python Mysql Database Management Cloud Computing

Seminar Training on Linux, Shell Scripting, Web Development, Python, Java, and MySQL

As part of an enriching collaboration with EduNet Foundation, I participated in an intensive seminar training program aimed at equipping students with essential skills in various domains of software development and system administration. Throughout the seminar, I gained comprehensive insights and hands-on experience in the following areas:

- 1. Linux Fundamentals: Acquired a fundamental understanding of Linux operating systems, including command-line navigation, file management, permissions, and system administration tasks.
- 2. Shell Scripting: Explored the power of shell scripting to automate repetitive tasks and streamline system administration processes, utilizing Bash scripting language for scripting solutions.
- 3. Web Development: Delved into the realm of web development, learning foundational concepts of HTML, CSS, and JavaScript to create interactive and visually appealing web pages.
- 4. Python Programming: Developed proficiency in Python programming language, covering core concepts such as data types, control structures, functions, and object-oriented programming principles.
- 5. Java Development: Expanded my programming repertoire by mastering Java programming language, including object-oriented programming concepts, exception handling, and multithreading.
- 6. MySQL Database Management: Gained expertise in MySQL database management system, learning to design and implement relational databases, perform data manipulation operations, and execute complex SQL queries.

This seminar training, facilitated by seasoned industry professionals and educators, provided a stimulating learning environment conducive to both individual exploration and collaborative learning. Hands-on exercises, real-world examples, and interactive sessions enriched my understanding of each topic and equipped me with practical skills essential for modern software development and system administration roles.

IMs

- Other - <https://www.linkedin.com/in/prathmesh-bondar-57216a2a5/>
- Other - <https://github.com/Prathmesh3177>

PERSONAL DETAILS

Gender: Male Date of Birth: 06 Apr, 2004
Marital Status: Single Known Languages: ENGLISH, MARATHI, HINDI
Current Address: 502, 6th floor, Patang Plaza, Sinhgad campus Permanent Address: Deodhanora, Ta. Kallamb, Dist.Dharashiv, Vadgao bk, Pune 411041, Pune, Maharashtra, India - 411041 Dharashiv, Maharashtra, India - 413507
Phone Number: +91-9309970232
Emails: prathmeshbondar.scoe.comp@gmail.com , prathmeshbondar@gmail.com