Shravani Raut

Email: rshravani055@gmail.com | +91 8446565447 | LinkedIn:

GitHub | Location: Thane

Objective

A motivated and passionate second-year IT engineering student with a strong foundation in programming, software development, and problem-solving. Seeking an internship opportunity to apply theoretical knowledge to real-world projects and enhance my skills in [software development, data analysis, web development, etc.]. Eager to contribute to a team and learn from experienced professionals.

Education

Bachelor of Engineering in Information Technology

TPCT's Terna Engineering College, Nerul

2023-2027

Current GPA: 8.2

Relevant Coursework:

- Data Structures and Algorithms
- Database Management Systems
- Object-Oriented Programming (OOP)
- Java

Technical Skills

- Programming Languages: Java, C++, C,pyth
- Web Development: HTML, Javascript, Bootstrap,
- Databases: MySQL
- Operating Systems: Windows ,linux
- Others: Problem-solving (LeetCode) Data Structures, Algorithms, Object-Oriented Design

Projects

Project Name | [GitHub Link]

Description: Briefly describe the project, the problem it solves, and the technologies used.

- Developed a [description of the project] using [technologies/tools].
- Implemented features like [list features] and optimized for [performance, UI/UX, etc.].

- Collaborated with a team of [number of members] to design and deploy the application.
- https://www.canva.com/design/DAGhZXyWVHM/SYIwuXQpadbURuSaWMfFvw/edit

Project Name | [GitHub Link]

Description:

- Built the project using [technology stack].
- Focused on creating a user-friendly interface and efficient back-end logic.
- Integrated APIs and tested with unit and integration tests to ensure stability.

Project Name | [GitHub Link]

Description: workspace management system

- Built the project using python
- •
- Integrated APIs and tested with unit and integration tests to ensure stability.

Small project:



PYTHONGAME.zip

//Work Experience (Optional for Internships)

•

Certifications

- HTML –Infosys ,[June,2024]
- Python Infosys , [June,2024]

Extracurricular Activities

- NSS | Volunteer | [August, 2024 Present]
 Description: Actively contributed to community service as a National Service Scheme (NSS) volunteer. Participated in social awareness campaigns, cleanliness drives, tree plantation activities, and health camps. Demonstrated leadership, teamwork, and a commitment to societal betterment through active engagement in various initiatives.
- Hackathons: Participated in SIH(Smart India Hackathon), worked on projects like: Develop a
 website which provides explaination of tough and confusing judicial laws in and simple way
 making use of story or real life incidents for better understanding.

Achievements

- Tug of War: Awarded multiple gold, silver, and bronze medals in competitive Tug of War events, showcasing teamwork and strategy.
- Art & Creativity: Honored with several medals and prizes in drawing, painting, and creative
 competitions at school & state level. Recognized for exceptional artistic skills and innovative
 ideas.
- Maintained a creative portfolio on Instagram: @thehealingcolours to showcase my art, painting, and design work.

Languages

• English: Fluent

Marathi: mother tongue

Hindi:Native

References