KRITI VERMA

Mobile No.- +91 7004507978 | E-mail- verma.kv.kriti18@gmail.com LinkedIn- linkedin.com/in/hellokriti | GitHub- github.com/kriti-kv18

Passionate Computer Engineering student with a strong background in software development and problem-solving. Experienced in working on projects that require creative thinking and collaboration. Eager to learn and apply technical skills to real-world solutions. Excited to contribute experience, teamwork, and enthusiasm to a role that drives meaningful impact.

EDUCATION

• Pimpri Chinchwad College of Engineering, Pune

B.Tech IN COMPUTER SCIENCE

CGPA: 9.02

• D.A.V Public School, Jamshedpur

HSC | CBSE

Percentage: 89.2%

D.A.V Public School, Jamshedpur

SSC | CBSE Percentage: 94%

Pune, India

Dec. 2021 - Present

Jamshedpur, India

July 2020

Jamshedpur, India

May 2018

SKILLS

Technical Skills

- **Programming:** C++, C language, Java
- Front-End Web Development: HTML, CSS
- Database: Mysql.
- Framework: ReactJs, NodeJs., Bootstrap

Soft Skills

- Communication
- Adaptability
- Team work and management.

EXPERIENCE

TATA Steel Limited Jamshedpur, India

Software Development Intern

June. 2024-Aug. 2024

- Interned at Tata Steel, contributing to a real-time web chat application using ASP.NET, SignalR, and React.js.
- Enhanced skills in backend and frontend technologies for dynamic, real-time web applications.

Zetpeak Company Bangalore, India

Website Development Intern

July. 2023 – Oct. 2023

- Developed a clone of the Rare Rabbit website with a focus on full-stack development.
- Improved user-friendliness and visual appeal of the website.

ACM-W PCCOE Student Chapter

Pune, India

Webmaster

Aug. 2023 - Sep. 2024

- Led the web team in developing the official website of ACM-W PCCoE Student Chapter.
- Contributed to design, layout, hosting, and ongoing management of the website.

ACADEMIC PROJECT

MiniPaws- JDBS Based Pet Adoption Portal

March 2024 - April 2024

A portal that streamlines the pet adoption process for owners and shelters using JDBC.

Exposure: JDBC, MySQL, HTML, CSS.

• Predicting Water Portability using Different Machine Learning Techniques-

Extra Tree, Random Forest

April 2023 – May 2023

Developed ML models to improve water quality monitoring and portability assessment.

Exposure: Machine Learning, Data Analysis, Classification Techniques, gradio, Python, PyCrate.

• E-Learning Platform-Frontend Based Portal

May 2023 - May 2023

A platform that delivers a seamless learning experience with interactive user interfaces.

Exposure: HTML, CSS, Bootstrap, JavaScript.

• Sokoban-2D player game using C++

Nov 2022 - Dec 2022

A maze game focused on strategic object movement using OOP concepts.

Exposure: OOP, Classes, Functions, Objects.