# SIMRAN JAMAL

+91 9916156283 | <u>simranjamal7@gmail.com</u> | <u>linkedin.com/in/simran-jamal-</u> | <u>github.com/Simran-jamal</u> | <u>https://simran-jamal.github.io/Portfolio/</u>

### **EDUCATION**

 $12^{TH}$ 

# VSM'S SRK Institute of Technology, Nipani.

**CGPA - 8/10** 

Bachelor of Engineering in Electronics and Communication

Aug 2019 - June 2023

# VSM's GI Bagewadi PU College, Nipani

Percentage - 70%

K.P High School, Nipani

June 2017 - Mar 2019 Percentage - 85.12%

10<sup>TH</sup>

June 2016 - Apr 2017

# **WORK EXPERIENCE**

### **Tech Fortune Technologies**

Aug 2022 - Sep 2022

### FRONTEND DEVELOPER INTERN

- Collaborated with the development team to create and implement user interfaces for web applications.
- Assisted in the design and development of responsive web pages using HTML, CSS, and JavaScript.
- Conducted testing and debugging to ensure the functionality and performance of web applications across different browsers and devices.

# **AICTE Oasis Infobyte Internship**

Nov 2023 - Dec 2023

#### FRONTEND DEVELOPER INTERN

- Led the development of React-based web applications for various projects at AICETE Oasis Infobyte.
- Implemented React components to create modular and reusable user interface elements, enhancing development efficiency.

### **TECHNICAL SKILLS**

- JavaScript, React.js
- HTML5, CSS3, Bootstrap, Git and Github
- Basic Knowledge of: Node.js, Express.js, npm, API Integration, browser developer tools.

### **PROJECTS**

# Rock-Paper-Scissors Game | JavaScript

- Smooth Gameplay: Built with straightforward JavaScript code, the game smoothly handles player choices and outcomes.
- Clean Code: Despite its simplicity, the project emphasizes clean and organized JavaScript code for easy understanding and future improvements.

### To-do List | HTML, CSS, JavaScript, React

• Designed and developed a To-do List application using HTML, CSS, and JavaScript, providing a user-friendly interface for task management.

# Notes Keeper | HTML, CSS, JavaScript, React

- Built Keeper app with React, leveraging useState hooks for efficient state management.
- Utilized useState to handle component-level state, enabling dynamic updates and interactivity.