# SUPRIYA MISHRA

Bachelor of Technology CSE

 $supiimishra 01@gmail.com\\ linked in.com/in/supriya-mishra-a 11206192/\\ github.com/supiimishra 01$ 

JIMS Engineering Management Technical Campus, Greater Noida

#### **EDUCATION**

Degree	${\bf Institute/Board}$	Percentage	Year
B.Tech., CSE	JIMS Engineering Management Technical	86.6	2024
	Campus, Greater Noida		
Senior Secondary	DAV Public School, (M.P.)/ CBSE Board	75.5	2019
Secondary	DAV Public School, (M.P.)/ CBSE Board	84	2017

#### EXPERIENCE

• GBS International

Jan 2024 - July 2024

+91 - 7879965902

 $Front end\ Developer\ \cdot\ Full-time$ 

Remote

- Built responsive and visually appealing interfaces using HTML, CSS, and JavaScript for seamless cross-device experiences.
- Optimized website performance and integrated third-party APIs to enhance functionality and user experience.
- Regularly updated skills with the latest frontend trends and best practices to deliver high-quality solutions.

# • Center for Railway Information System (CRIS)

Aug 2023 - Oct 2023

Web Developer Intern · Internship

Hybrid, New Delhi

- Helped build and improve backend systems using Java and MySQL for better performance and user experience.
- Planned and organized project tasks for the team to keep development on track.
- $\circ$  Wrote code for servers and databases, and worked on special tasks given by senior developers.

#### **PROJECTS**

#### • Restaurant:

 $Tech\text{-}Stack:\ HTML,\ CSS\ and\ JavaScript$ 

0

- Created a front-end clone of a restaurant website to practice and show web design skills.
- Built main sections like homepage, menu, and contact using HTML, CSS, and JavaScript.
- Made the website responsive and user-friendly on both desktop and mobile devices.

# • ICoder-Website:

Tech-Stack: HTML, CSS, and BootStrap

(7)

- Built a responsive coding website using Bootstrap for people to learn coding concepts.
- Added sections like Home, About, Contact, and Coding Resources for easy navigation.
- Used Bootstrap to give the site a clean, modern look that works well on all devices.

### • Portfolio:

Tech-Stack: HTML, CSS

•

- Personal portfolio website showcasing my skills, projects, and experience in web development.
- Includes key sections like About Me, Skills, Projects, and Contact Information.
- Built with technologies like HTML, CSS, JavaScript, and designed to be responsive across devices.

# SKILLS

- Programming Languages: C, C++, JavaScript, Python
- Web Technologies: HTML, CSS, BootStrap, React.js
- Tools: Git, VS Code
- Concepts: Data Structures and Algorithms(DSA), Object-Oriented Programming(OOPs)