# **Kashish Gupta**

🛰 <u>+91 9667402799</u> | 🖂 <u>kashishgupta2402@gmail.com</u> | 🕈 Delhi, India | 🏶 <u>Portfolio</u> 🗷

### **SKILLS**

Frontend Development | HTML • CSS • JavaScript • React •

Redux ● Bootstrap ● Tailwind ● GSAP

Backend Development | NodeJS ● ExpressJS

**Languages** | JavaScript • C • Core Java • Python

Database | MongoDB • SQL • MySQL

**Tools** | Rest API • Git • Postman

### **EXPERIENCE**

### WIPRO | Gurugram, Haryana

Scholar Trainee November 2023 – September 2024

- Developed responsive user-friendly web applications using REACT, HTML, CSS, and JavaScript.
- Collaborated with UI/UX designers and conducted user testing to improve usability.
- Streamlined front-end workflows using Bootstrap & Tailwind, reducing development time by 20%.
- Integrated **REST APIs** with backend services, ensuring seamless data flow and performance.

### Scholar Trainee | July 2021 - October 2023

- Monitored and optimized network performance, ensuring high availability and efficiency.
- Maintained detailed technical documentation for audits and cross-team collaboration.
- Resolved network-related issues in collaboration with cross functional teams.

### **EDUCATION**

Vivekanand Institute Of Professional Studies (GGSIPU) | B.C.A.

August 2018 – July 2021

**GPA:** 9.2/10

**University Rank: 20** 

## Vivekanand Public School (CBSE) | XII<sup>th</sup> |

April 2017- Mar 2018

Percentage: 75%

# SR Capital Public School (CBSE) | X<sup>th</sup> |

April 2015- Mar 2016

**GPA:** 9.2/10

#### **PROJECTS**

Travel Story App – [LINK] Social media app for sharing travel experiences.

> Tech Stack: REACT, NodeJS, Express, MongoDB, JWT

- Built with MERN stack and RESTful APIs, supporting JWT authentication and secure data storage in MongoDB.
- Implemented image uploads, likes, and connections among users with a responsive UI.
- Designed for scalability and user engagement.
- ImaGen [LINK]

Text-to-image generator web арр.

Tech Stack: MERN, Clipdrop API

- Developed with **MERN** stack and integrated Clipdrop API for AI-based image generation.
- Implemented user credit system with authentication to control API usage.
- **Bright Access [LINK]**

Web accessibility testing tool for evaluating compliance with WCAG standards.

Tech Stack: Node.js, Express, Puppeteer, axe-core, React

- Built using Node.js, Express, Puppeteer, axecore, React to evaluate compliance with WCAG standards.
- Automated detection of issues such as missing alt text, poor color contrast, and keyboard navigation barriers.