# Snehasis Ghara

8927727680 | snehasisghara037@gmail.com | <u>LinkedIn</u> | <u>GitHub</u>

Address: Tamluk, Purba Medinipur, West Bengal — Pin: 721636

#### **EDUCATION**

#### Netaji Subhash Engineering College

Kolkata

B. Tech in Computer Science and Engineering, CGPA: 8.82

2020-2023

## Kingston Polytechnic College

Kolkata

Diploma in Computer Science and Engineering, CGPA: 6.64

2016-2019

## EXPERIENCE

#### Xenonstack

July 2023 – September 2023

Intern as Associate Software Engineer Trainee

- Applied theoretical Linux and basic DevOps knowledge in real-world scenarios.
- Gained insights into the Software Development Life Cycle (SDLC) and agile methodologies.
- Acquired hands-on experience in Front-end web development using HTML, CSS, and JavaScript.
- Utilized Git & Github for efficient and streamlined development processes.

#### **PROJECTS**

### Animated website — HTML, CSS, JavaScript, Locomotive, GSAP

Link

- Developed This is an animated website showcasing a creative studio's work and services.
- Implemented Locomotive Scroll for smooth scrolling and dynamic content loading with hover effects.
- Implemented animated loader using the **GSAP** library.

# 3D Animated UI Website — HTML, CSS, JavaScript, Locomotive, GSAP, Canva

Link

- Seamlessly integrated Canva to enhance visual assets, resulting in an engaging user experience.
- Implemented Locomotive for smooth scrolling functionality, ensuring a fluid navigation experience.
- Utilized GSAP ScrollTrigger to create captivating scroll-based animations, enhancing user engagement.

# VirtualVerse — HTML, CSS, JavaScript, Canva, Locomotive Scroll, GSAP ScrollTrigger

Link

- Developed a 3D animated UI website featuring a 3D Korean avatar with synchronized movement based on scroll events.
- Implemented Locomotive for seamless scrolling effects and **GSAP ScrollTrigger** for dynamic page section transitions.

# DOC APP — HTML, CSS, JavaScript, ReactJS, Node.js, Express.js, MongoDB

Link

- Developed DOC APP to facilitate easy appointment bookings with tailored doctor selections.
- Aimed at saving time and ensuring prompt access to quality healthcare services.
- Simplified appointment scheduling for patients with specific medical needs.

## TECHNICAL SKILLS

Languages: Java, JavaScript, HTML, CSS, SQL

Frameworks: React, Tailwind CSS

Developer Tools: Git, VS Code, Visual Studio, IntelliJ, Eclipse

Databases: MySQL, PostgreSQL

Operating Systems: Linux (Ubuntu)

DevOps: Docker, Kubernetes