# SAHIL KUMAR SHAW

Dhanbad / Ranchi, Jharkhand

<u> 191 – 8409884046</u> ⊠ <u>sahilcoomar7@gmail.com</u> <u>sahil-kumar-502a39261</u> <u>Gsahilcoomar</u>

### Education

Yogoda Satsanga Mahavidyalaya, Ranchi University	Nov 2021 – August 2024
Bacherlor of Computer Application	CGPA <b>8.5</b> ( Till 5 <sup>th</sup> Sem )
SHMS College, Kumardubhi	2021
(Higher Secondary)	60.2%
St Mary's School, Kumardhubi	2019
(High School)	46.6%

# Experience

# Web Development Intern

#### EIMPLE LAB

- I Learnt **HTML**, **JavaScript** and **CSS** skills during my internship at Eimple Lab.
- Developed dynamic and responsive websites using HTML, CSS, and JavaScript.
- Integrated third-party APIs and libraries to add interactive functionalities.
- Worked with **Git** and **GitHub** for version control and team collaboration.
- Followed Agile practices including daily stand-ups and sprint reviews.

#### Salesforce Intern

HealthCare Solutions.

- Built and configured custom objects and workflows in **Salesforce Health Cloud**.
- Developed automation processes using Process Builder and Flow.
- Designed secure and scalable data models for patient health records.
- Created interactive dashboards and healthcare reports for analytics.

# **Projects**

Online Voting System

- Built a secure voting system using **HTML**, **CSS**, **JavaScript**, **PHP**, and **MySQL**.
- Designed a responsive frontend with form validations and user authentication.
- Backend logic included secure login, vote handling, and real-time result display.
- Managed all data operations using MySQL and implemented DBMS principles.
- · Utilized XAMPP (Apache, MySQL, PHP) to develop and manage the backend of an Online Voting System.
- · Configured Apache server via XAMPP for hosting and testing the PHP-based web application locally.

### Certifications

• Digital Productivity – NIIT Foundation in collaboration with UNICEF & YuWaah.

Apr 2024

• 30 Days Training in Cloud Computing – **TechnSL** (NSL Computer Education)

Mar-Apr 2023

# Technical Skills

Languages: Java, C, Python, HTML/CSS, JavaScript, SQL.

Expertise Area: Data Structures and Algorithms.

Coursework: Object Oriented Programming (OOPs), Operating System (OS), Database Management System.

Tools: Adobe Photoshop, Premiere Pro, After Effects, MS Office.

### Interest

- Photography & Photo Editing
- Video Editing & Motion Graphics
- Reading Tech & Dev Blogs