# Mayank Sahu

Indore M.P.

\( \sep \) +91 6263420394 | \( \sum \) mayank0024@gmail.com | \( \mathred{\text{in}} \) LinkedIn | \( \mathred{\text{\text{\text{\text{om}}}} \) Portfolio | \( \mathred{\text{\text{\text{\text{om}}}} \) GitHub
\( \mathred{\text{\text{om}}} \)

# **Objective**

Eager Computer Science student specializing in Cyber Security, skilled in HTML, CSS, React, Node.js, and MongoDB, seeking an internship to apply and enhance full-stack development expertise while contributing innovative solutions to web-based projects.

### Professional Experience-

#### **Intern at Suvidha Foundation**

Web Development Intern, Suvidha Foundation | 7 November 2023 - 7 December 2023

Contributing to Suvidha Foundation's tech initiatives, I develop user-centric web applications and spearheaded a volunteer management system, boosting engagement by 40%. Proficient in full-stack development, and agile project management, I drive impactful tech solutions.

#### **Education** -

### **Shree Vaishnav Institute of Technology**

Indore, India

Bachelors of Technology in Computer Science in Specialization with Cyber Security

August 2022 - May 2026

Projects -

# **Blog Application**

Link to application

**COLLECTION OF BLOGS FOR DEVELOPERS** 

- Developed a single page application using Appwrite and Markdown development blogs
- Used static site generation resulting in faster load time and increasing efficiency

Tech Stack: Appwrite, React, JavaScript

# YouTube -Backend System

<u>Link to GitHub Repository</u>

COLLECTION OF ALL API ENDPOINT

- Developed a entire User authentication system and maintained production grade code
- Implemented all those features and functionality which are used in YouTube

Tech Stack: Node, Mongo dB, express

#### Portfolio

Link to Portfolio Website

#### PERSONAL PORTFOLIO WEBSITE

• Created and maintained a personal portfolio showcasing projects and skills

Tech Stack: React, JavaScript

### Technical Skills —————

Remote

1

HTML

Node

Docker

• C++

Tailwind CSS

**Express** 

Linux

• Python

React

MongoDB

Photoshop

JavaScript

Redux

GitHub

VS code