

Shivam Kumar

Seeking a challenging position in an organization where I can use my talents and skills to grow and expand an organization as well as myself.



sk9450775@gmail.com



+91 8651447821



rajeev nagar 800024, Patna -
Bihar, India



shivam-z.vercel.app



linkedin.com/in/shivam-
kumar-b93126224



github.com/shivam-z

TECHNICAL SKILLS

C++

JAVA

Python

HTML

CSS

React

Typescript

MUI

SpringBoot

FastApi

Django

Git / Github

Unit Testing

MySQL

GraphQL

Microservices

LANGUAGES

ENGLISH

Professional Working
Proficiency

HINDI

Native or Bilingual Proficiency

EDUCATION

Bachelor of Technology in Computer Science & Engineering

College Of Engineering & Management , Kolaghat

07/2019 - 07/2023

CGPA : 9.03

WORK EXPERIENCE

Software Developer Intern

Zemoso Technologies

03/2023 - Present

Hyderabad, India

Achievements/Tasks

- Led and developed multiple applications using various technologies including React, Springboot, Mysql .
- Contributed to the design and implementation of features for web application , focusing on user experience and performance optimization.
- participated in bootcamps and trainings sessions to enhance skills in frontend and backend development technologies.

CERTIFICATIONS

Programming in JAVA (NPTEL) (01/2022 - 04/2022)

Developing Soft Skills and Personality (08/2019 - 10/2019)

PROJECTS

Full Stack Portfolio Website

- Build a responsive portfolio website featuring notification service with slack api.
- **Technology Used** : React (Typescript) , Springboot , Slack Api
- Github link : <https://shivam-z.vercel.app/>

Student Record Management System

- It is a Student record management web application designed for storing information of students.
- Technology used : Django , HTML , CSS , bootstrap .
- It also manages the **CRUD** operations .
- Github link : https://github.com/Shivamk2012/Student_record_project

Face Mask Detection System

- Build a Face mask detection system using machine learning which detects person with or without Mask in real time.
- Technology used: Python , Tensorflow , CNN , Open Cv
- Github link: <https://github.com/Shivamk2012/Face-mask-detection-system>

ACHIEVEMENTS

5 Star (Gold level) in C++ and JAVA on Hackerrank

<https://www.hackerrank.com/sk9450775>

Solved 200 + problems on GeeksforGeeks

<https://auth.geeksforgeeks.org/user/sk9450775/profile>