# Akash Gupta

connect.guptaakash@gmail.com | +91 9324554085 | https://akashportfolioo.vercel.app/https://www.linkedin.com/in/akash-gupta-478323232 | https://github.com/guptaakash67

## Education

SES Yadavrao Tasgoankar Institute of Engineering and Technology Bhivpuri, Raigad

November 2022 - Present

Bachelor's of Engineering in Computer Engineering

CGPA: 7/10

Government Polytechnic Mumbai, Bandra (E), Mumbai

Diploma in Information Technology 80.36%.

Aug 2019-July 2022

Skills

Languages: Python, SQL, HTML, CSS, JavaScript, Php.

Technologies: ReactJs, Redux, NextJs BootStrap, TailwindCss, MySQL.

Tools: Git, Github. GraphQL.

**Certifications:** 

DATA ANALYTICS USING TABLEAU
MASTERING JAVASCRIPT FUNDAMENTAL

**Experience** 

<u>CognoRise InfoTech</u> Feb. 2024 – Jun 2024

Frontend Developer ReactJs

• Frontend Development on ReactJs and Fake Store APIs.

### **Reknot Solutions PVT LTD, Thane**

Feb. 2022 - Jun 2022

Fullstack Developer

HTML5, CSS3, jQuery, Javascript, Php-Laravel & Mysql

- Developed a registration site for reknot solution PVT.LTD, for registration of people who are looking for internship in the company using PHP-Laravel.
- Create views for the registration form and success message.
- Use Laravel validation features to validate the registration form inputs in the controller.
- Process the form submission in the controller, store valid entries in the database & redirect to a success page.
- Show a success message on the success page confirming the registration.

# **Projects**

### Football Academy Responsive Site (Sponsor)

Aug. 2024 – Present

Creating a football academy website from scratch using **MERN STACK**. This comprehensive approach allowed for full control over the design, layout, and functionality, resulting in a tailored and engaging online platform for the academy.

## Electronic shop Responsive Site (Sponsor)

Dec. 2023 – Feb 2023

I created a responsive Electronic Shop website using **ReactJS**, **React Hooks**, and **Tailwind CSS**. The site features a modern, component-based design with efficient state management, all styled with utility-first principles for a seamless user experience across all devices.

## College website for LMS portal

Sep. 2024 – Present

Implementing a comprehensive college using modern stack to ensure a robust, scalable, & user-friendly application. This project is crafting as part of college-level website design challenge. The website provides comprehensive information about the college, events, highlights, notices, departments and more.