# **Sudhir Kumar Patel**

Satna, Madhya Pradesh | +91 9098378118 | Sudhir.patel2024@gmail.com | linkedin.com/in/sudhir-kumar-patel

# **EDUCATION**

Vellore Institute of Technology BhopalBhopal M.P., India7.31 CGPAJuly 2020 - June 2024Govt. Model Higher Sec. School Ramnagar (M. P.)Satna M.P.93.6%May 2020Saraswati Shishu Mandir Higher Sec. School (M. P.)Satna M.P.91.8%May 2018

### **ACADEMIC PROJECT**

# VITian (Jan - Mar 2023)

- **Description:** Designed and developed a web application providing VIT student details, including papers, clubs, and faculty information.
- Technologies Used: JavaScript, Python (Flask), HTML, CSS.
- Project Link: GitHub Repository

# Hotel Blog (Mar 2023 - April 2023)

- Description: Developed a blog platform focused on showcasing hotel-related content using MDN standards.
- Technologies Used: JavaScript, Python (Flask), HTML, CSS, Bootstrap.
- Project Link: GitHub Repository

### Banking System (May 2023 - July 2023)

- **Description**: Developed a web application to provide banking facilities for VIT students, integrating blockchain technology for secure transactions.
- Technologies Used: JavaScript, React, PHP, HTML, CSS, Blockchain, Blade.
- Project Link: GitHub Repository

## **ACHIEVEMENTS**

- Awarded 100% Scholarship under the "STARS SCHEME" to pursue B.Tech for academic excellence.
- Secured 1st Rank in the district merit list for the 12th exam and 1st Rank in the class for the 10th exam.
- Received the INSPIRE Award in July 2020 for being in the top 1% of performers in the 12th board examination.

### RESPONSIBILITIES

- HOD, SD Department, Robotics Club (*Sept 2021 Nov 2023*): Led and managed all activities of the Robotics Club, including workshops and competitions.
- Core Member, Microsoft Club: Coordinated and managed club activities.
- Core Member, NSS, VIT Bhopal: Actively participated in and contributed to social initiatives and events.

### ADDITIONAL

**TECHNICAL SKILLS:** C++ (DSA), HTML, CSS, JavaScript (React.js, Node.js), Python, Java, MySQL **LANGUAGE:** English, Hindi, Japanese(Beginner)

**CERTIFICATION:** Google Cloud Computing Foundation Certificate, Google Cloud, July 2023

**OBJECTIVE:** Aspiring Front-End Developer with a strong foundation in web technologies, eager to apply technical skills and creativity to build innovative solutions.

**HOBBIES:** Playing Harmonium and Piano, Singing, Playing Cricket