SAURAB KUMAR

SOFTWARE ENGINEER

Versatile and results-driven Software Engineer with a passion for problem-solving and a solid background in full-stack web development. Proficient in multiple programming languages and frameworks, with a keen eye for clean and efficient code. Experienced in collaborating with cross-functional teams to deliver highquality software solutions. Committed to staying abreast of emerging technologies and continuously improving skills to drive innovation and exceed project goals.



🔀 sauravkumar01654@gmail.com

Bengaluru ,India

7488706508

15 July, 2001

in linkedin.com/in/saurab-kumar-514a29218

EDUCATION

July 2019 - July 2023 Atria Institute of Technology Bengaluru, India BE Information Science and Engineering GPA: 7.2

April 2018 – April 2019 SN Sinha College Bihar,India Senior Secondary School GPA: 75.5%

April 2016 – April 2017 Vivekanand Public School Bihar,India High School GPA: 88%

WORK EXPERIENCE

February 2023 - Current RCS Technology - Bengaluru, India Full Stack Developer Trainee

- Developed web app using HTML,CSS ,JavaScript and PHP that allowed to manage and use of client.
- Gather Client requirement, and built and maintained code for the tool.
 Gain the necessary knowledge, skills, and experience to transition into
- a full-fledged Full Stack Developer role and contribute effectively to web development projects.
- Communicated with engineering staff to evaluate software hardware interfaces and develop specifications and performance requirements.

August 2022 - October 2022

LEarn Corridor - Bengaluru, India Full Stack Web Developer Intern

- A Hospital Management System (HMS) is a comprehensive software solution designed to streamline and automate various administrative, clinical, and financial tasks within a healthcare facility. Using HTML,CSS,PHP and JavaScript.
- Key features and modules commonly found in a Hospital Management System include
- Patient Registration and Management
- Appointment Scheduling
- Billing and Invoicing
- Pharmacy Management. Etc

INTERESTS

- Sports
- New Technologies
- Reading Books
- Song

<u>SKILL</u>

Technical Skills:

- Programming languages: e.g., Java, Python, JavaScript, C, etc.
- Web development: e.g., HTML, CSS, React, Node.js, etc.
- Database management: e.g., SQL, MongoDB, etc.
- Software tools: e.g. Visual Studio Code, IntelliJIDEA, ECLIPSE etc.

Soft Skills:

- Communication: Effective written and verbal communication.
- Teamwork: Collaboration and ability to work well in a team.
- Problem-solving: Analytical thinking and creative problem-solving.
- Time management: Ability to meet deadlines and manage priorities.
 Adaptability: Flexibility in handling change and learning new
- Adaptability: resubility in handling change and learning new technologies.

PERSONAL PROJECTS

• Sales Management System (DBMS)

A sales management system is a website designed to help businesses manage their sales operations more efficiently. It typically includes tools for tracking leads and prospects, managing customer relationships, generating quotes and proposals, processing orders and payments, and analyzing sales data to identify trends and opportunities.

Domestic Bio Non-Bio Waste Management Using IOT

A bio non-bio waste management system is a waste management solution that it detect the garbage level of dustbin and send the alert message to local authorities of that particular area by using ultrasonic sensor

CERTIFICATES

- Programming Fundamental using C
- For Everybody (Getting Starting With Python)
- Introduction to RPA
- React JS by Great Learning Tutorial
- JAVA Programming By udemy
- Introduction to Cybersecurity by CISCO

LANGUAGES

- English
- Hindi