

Gwalior, India

# Rahul Shivhare

+91-9630728806

Web Developer

[rahulshivhare4444@gmail.com](mailto:rahulshivhare4444@gmail.com)

[GitHub](#)

[LinkedIn](#)

---

A Software Developer with hands on experience of building products from scratch to production on latest technologies. Having Quick learning skills and always ready to solve real life problems.

## TECHNICAL SKILLS

---

Languages	Python, Express JS , Java Script ,C++
Libraries/Frameworks	Django, ReactJS, NodeJS, React Native, HTML & HTML5,CSS & CSS3, jQuery, Pandas , Numpy
Databases/Platforms	MySQL

## EXPERIENCE

---

I have a 1.3 year experience in Numeric Infosystem Pvt Ltd as a Intern. In which I have completed almost **Dec 2022 to Jan 2023** 4+ projects and I have a experience in Python, Django, Node JS and REACT JS.

## PROJECTS

---

### MED-ASSIST [ONLINE DR CONSULT] [GITHUB LINK]

- Tech Stack – Python, Django, HTML/CSS/JS, MySql
- Help people to contact Doctor online and take prescription from home.

### E-COMMERCE [MEDICINES] [GITHUB LINK]

- This project helps people to purchase the medicines online at home.
- Tech Stack – Python, Django, HTML/CSS/JS, MySql

### The Ultimate Garments [Ecommerce Website] [GITHUB LINK]

- This is a Ecommerce Garment Website helps people to purchase the garments online at home.
- Tech Stack – NodeJS, ReactJS, HTML/CSS/JS, MySql

### Pay-N-Rent [REACT JS] [GITHUB LINK]

- It will help people to rent a car for adventure or work from top cities of country.
- Tech Stack – NodeJS, ReactJS, HTML/CSS/JS , MySql

## EDUCATION

---

**Bachelor of Technology, CSE**, Shriram College of Management and Engineering Madhya Pradesh

**CGPA 8.13 till V Semester**

## ACHIEVEMENTS

---

- Completed Industrial Training and development with web development at numeric Infosystem Pvt.Ltd in Python with Django and Data Science
- Completed Industrial Training and development with web development at numeric Infosystem Pvt.Ltd in Node js and react JS
- PYTHON\_BASIC\_HACKER\_RANK\_[PYTHON]
- PROBLEM SOLVING BASIC HACKER RANK