RITESH GUPTA

SR.SOFTWARE ENGINEER





PROFILE

I aim to contribute my skills to an organization where I can support its goals while advancing my professional career and making a positive impact on society through my work.

EDUCATIONAL TRAINING

Terna Engineering College

B.E in Computer Science Department (2018)

Completed the degree with 6.58 / 10

St.Xavier's High school & Jr.College

Computer Science (2014)

• Achieved 72% in HSC examinations.

St.Xavier's High school & Jr.College

High School (2012)

Achieved 84% in SSC examinations.

SKILLS

Coding Languages

JavaScript, React, AngularJS, TypeScript, HTML, CSS, Python, Shell/Batch script, Java.

Frameworks & Tools

Docker, AWS, GitHub & Gitlab CI/CD, Jira, Postman. MVC, Selenium, JQuery, Github Pages.

Operating System Experience

Linux, Windows.

Databases

MySQL, PostgreSQL.

CERTIFICATIONS

JavaScript Algorithms and Data Structures

FreeCodeCamp (JUN 24')



HOW TO REACH ME

Phone no: +91 7045002101 Email: rg4897@gmail.com

Address: G-1, Shripat apartment, Kolshet upper

village, Sandoz Baug, Thane(W)-400607







WORK EXPERIENCE

Organization: IPLit Solutions LLP Designation: Sr. Software Engineer Employment: Jun 2019 to Present

IPLit has developed solutions to ease the exchange of information among healthcare entities & the processes followed by them.

CAREER SUMMARY

Roles & Responsibilities

- Spearheaded and successfully delivered 18+ implementations, demonstrating exceptional project management skills.
- Applied advanced Object-Oriented Programming methodologies in code development.
- Thrived in an Agile environment, ensuring efficient collaboration and delivery.
- Streamlined paperwork processes, optimizing efficiency and effectiveness.
- Conducted rigorous testing and refinement of software before deployment, ensuring highquality deliverables

PROJECTS

1. My Portfolio Website (OCT 23' - JUN 24')

- This is a self made project out of my tinker.
- This project provides insights into my expertise in web development and my passion for creating dynamic, interactive applications
- Technologies used are:
- HTML5 & CSS3
- Astro
- JavaScript
- Google Forms
- React
- **JQuery**
- Bootstrap
- GitHub Pages

2. Bahmni 「イ

(Feb 20' - Present)

- Contributed to this open source HMIS software
- Played a pivotal role in developing important module
- Technologies required:
- AWS services
- Docker

Java

- AngularJS
- MVC
- JavaScript
- Postman

React

- HTML & CSS3
- GitHub & Gitlab CI/CD MySQL, PostgreSQL