RUTIK JAGTAP

FULLSTACK DEVELOPER

CONTACT

+91 7020181329

rutiksjagtap@gmail.com

Nashik , 422009, India

https://www.linkedin.com/in/ rutik-jagtap

SKILLS

• C, C++

MySQL





EDUCATION

MSc (Computer Science)
Modern College (Pune)
July, 2021-June,2023
Grade:- 72.55%

BSc (Computer Science)

KTHM College (Nashik)

July, 2018 - May, 2021 Grade:- 73.26%

HSC (Science)
KSKW College (Nashik)

July, 2016 - May, 2018 Grade:- 60.46%

CERTIFICATION

AWS Certified Cloud Practitioner
Valid ID: NJKLP0VC6J4EQS3L

SAP ABAP

EXTRACURRICULAR ACTIVITY

- I am also one member of the YRB foundation.
- YRB website link: https://yrbfoundation.com/

LANGUAGES

English, Hindi, Marathi

EXPERIENCE

I am Currently Working as a Full Stack Developer in S.J Infotech, Nashik

Project Name: Hospital Management System (HMS)

Client Name: Company Product

Tools & Technologies: Laravel, Blade Templates, HTML, CSS, Bootstrap, JavaScript, Ajax, PHP, MySQL, Git, VS Code, Postman

Project Description:

Developed a comprehensive Hospital Management System (HMS) using Laravel. The system includes modules for patient management, appointment management, IPD management, and medical history tracking. Integrated pharmacy and lab modules to streamline medication management and diagnostic reporting.

Responsibilities:

- Database Management: Designed and implemented the database schema using MySQL.
- User Interface Development: Created responsive and accessible user interfaces using HTML, CSS (Bootstrap), and JavaScript (Ajax).
- Software Architecture: Enhanced the design of the existing software architecture to improve efficiency and scalability.
- Documentation: Authored detailed documentation for the implementation of new modules, aiding future development and maintenance.
- API Development: Developed RESTful APIs to support mobile application integration.
- Backend Development: Handled all backend services, including server-side logic and database interactions.

INTERNSHIP PROJECT

Nursery Management System (PHP Laravel)

 Developed a comprehensive Nursery Management System designed to streamline nursery operations, manage plant inventory, sales, and customer information.

ACADEMIC PROJECT

Deploy & Host Web Application (Using AWS Cloud)

- Developed and deployed a web application hosted on AWS.
- EC2: Deployed the application on Amazon EC2 instances.
- Successfully deployed a scalable web application on AWS.