

# Rahul Kolhe

Full-Stack Software Developer

#### **Profile**

- rahulkolhe90.rk .rk@gmail.com
- 7796216506
- Ganga Colony, Shivaji Nagar Waluj, Tq- Gangapur, Dist-Aurangabad

# Skills

React Js

Next Js

Python

javascript

Django

C++

Java

C

Docker

GitHub

Tailwind

Carbon

Bootstrap

HTML

CSS

SCSS

# Career objective

Seeking a Full-Stack Software Developer Position Where I Can Utilize My Skills to Contribute to Organizational Growth and Success

# Work experience

# Full-Stack Software Developer - Webassic IT Solutions Pvt Ltd

Sep 2022 - Until Now

#### Description:

1]Developed and maintained full-stack web applications using various programming languages and frameworks.

2]Conducted code reviews, implemented automated testing, and ensured code quality and security.

3]I have worked with various programming languages, frameworks, and databases to create user-friendly and efficient software solutions.

4]Designed and implemented user-friendly front-end interfaces and optimized back-end functionality for seamless user experience.

#### Full-Stack Python Developer - Maxgen Technologies Pvt Ltd

13 feb 2022 - 13 Aug 2022

#### Description:

1]Developed and maintained web applications using Python, Django, and React for a startup company.

2]I have extensive knowledge of HTML, CSS, JavaScript, and Bootstrap for building responsive and user-friendly interfaces. 3]Improved website performance and user experience through front-end optimization techniques.

4]Conducted code reviews and provided mentorship to junior developers to promote best practices and ensure project success.

## Education

#### B.E (Computer Engr) UCOER, Sasewadi, Pune

2020 - 2023

Percentage: 8.75 CGPA University: SPPU

# Diploma (Comp Engr) DR.DY Pati COE and Technology, Lohegaon,

Pune

2016 - 2019

Percentage : **64.38**% University. : MSBTE

HSC Vivekanand College, Aurangabad

Percentage : **57.85**%

University. : Maharastra State Board

SSC Nursinha Vidya Mandir, Waluj, Aurangabad

2013 - 2014

Percentage : **73.60**%

University. : Maharashtra State Board

# **Projects**

# Project Title: Student Batch Scheduling

**Description**:

1] Automated Faculty Scheduling: With the click of a button system intelligently generate schedule for faculty member the based on their availability, teaching preference and course requirements. This eliminates the need manual scheduling and ensures that teaching assignment are distributed evenly faculty members

2] Batch Allocation: Faculty members are automatically Scheduled for batches.

3] Customizatio Options: Administrator have the flexibility to customize scheduling parameters, such a class timing, faculty preference

4] User-friendly Interface: The system features an intuitive and user-friendly interface that makes it easy for administrator to navigate and manage-scheduling task efficiently

#### Project Title: Inventory Management **Description**:

1] Inventory Optimization: Utilizing advanced algorithm and analytics the system optimize Inventory level to minimize carrying costs while ensuring adequate stock availability to meet customer demand

2] Used Technologies: Web Application Using React js, Bootstrap ,Php, Mysql , Docker

## Project Title: Internet Online Banking System **Description**:

1] Account Management: Customer can view their account balances, transaction history and statements online. They can also manage multiple accounts, including checking, saving 2] Fund Transfer: The System allow customer to transfer fund between their own accounts 3]Customer Support: The system provides access to customer

support service, including chat

#### <u>Project Title: Voice to Text Converter Doctor Prescription:</u> **Description**: 1] Medical Terminology Recognition: The system is trained

to recognize and accurately transcribe medical terminology. including drug, dosage

2] Voice Commands: The System may include voice command functionality to enabled hand free operation

# Certifications

2022

**Project Completion Internship Certificate**