Rahul Shinde

Computer Science Engineering Student

I am a 4th-year CS engineering student and have work experience in 2 companies. My strength is that I can adapt quickly to any environment. My short-term goal is to get placed in a reputed company like yours, which will allow me to enhance my skills and Knowledge. My long-term goal would be to get industry-level Knowledge and learn more.

rgshinde921@gmail.com

8208724984

IOC Colony Mulgaon., Khopoli, India

linkedin.com/in/rahulgshinde

de 🔘

github.com/RahulGShinde

EDUCATION

BE Computer Science Engineering

Vishwaniketan Institute of Management Entrepreneurship and Engineering Technology

06/2019 - Present 8.74

Courses

Computer Science Engineering

HSC

Janta Vidyalaya, Khopoli

07/2017 - 07/2019 64%

Courses

12th

SSC

Janta Vidyalaya, Khopoli

07/2016 - 06/2017 78%

WORK EXPERIENCE

Web Development

Konsola Infotech Private Limited

10/2021 - 12/2021

Nashik,maharashtra

Achievements/Tasks

- Web developer
- Worked as Web Developer at konsola infotech. working on vueJs Framework for developing a website for the company products. done the testimonial as well as the about section on the landing page. technologies used:- VueJs,Html,css,Js.

Contact: Madhusudan Babar - 86006 16058

Web development

Inventiva

08/2021 - 10/2021

Noida

Achievements/Tasks

- SEO rank math and maintain website.
- worked on WordPress for increasing rank math to display the website after a quick search on google

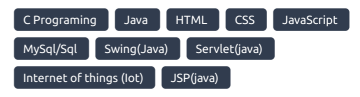
Java Developer

TEN(The Entrepreneurship Network

Achievements/Tasks

- Worked as java developer.
- Worked on oops concept to perform programs.
- Handled day to day activities.

SKILLS



PROJECTS

Income-Expense website

- The income-expense website is useful for maintaining record of income and expense individually.
- website contains functionalities of login, adding and updating income and expense, user is able to register to website and can perform operations present on website.
- the website is created using java, adv java, servlet, jsp, MySQL.

ATM Simulator System

- https://github.com/RahulGShinde/ATM-Simulator-System
- It is a Virtual ATM system that is similar to the Atm system. This project contains the following technologies => Java, Mysql, Wamp server, AWT, Swings. functionalities of project => deposit, withdrawal, fast cash, mini-statement, and UI interface

Event management Website

- https://eventsbygovind.com/
- It's Evenets management website created using technologies =>
 HTML, CSS, JAVASCRIPT. it is static website which contains Beautifull
 User Interface and sections like=> Header, footer, contact, From
 sections and about section.

Smart irrigation system

- Water scarcity is a major issue in the field of agriculture. Also, electricity is very uncertain or available at odd times in many of the field areas. So to solve this problem, we have designed a system to overcome these problems wherein it consists of a mobile application with which users can monitor various values like moisture content, water pump status, etc.
- it contains hardware as well as software like Esp32 controller, solar panel, batteries, relay, nrf, modules, soil moisture sensor, dht11 sensor, etc.

TRAININGS

Zensar Technologies training (09/2021 - Present)

completed courses in training are 1)Aptitude (2)MySQL (3)Softskills (4)Java and java unit testing (5)Adv Java.

CERTIFICATES

College Internal Hackathon.

C language

Java language