

Rinku Lahu Sonawane

Bachelor of Technology in Computer Engineer

Phone: 8446051388

Email: rinkusonawane2002@gmail.com

Address: Nashik Maharashtra India

Date of Birth: 31-01-2002

LinkedIn: <https://www.linkedin.com/in/rinku-sonawane-5b85b3222>

Motivated computer engineer pursuing with a specialization in computer, offering programming skills and a passion for programming language learning. Goal- driven professional with expertise in computer vision, seeking an entry-level position to drive advancements in computer technology. Adaptable and ready to leverage skills in software development for impactful contributions in a dynamic software company.

EDUCATION

Programming Language: C++ (Basics) | Java | Python (Programming Language) | SQL (Structure Query Language)|

Development: HTML| CSS | JavaScript

Database: MYSQL | Mongo DB

EMPLOYMENT HISTORY

MSBTE Industrial Training | ProAzure Software Solutions Pvt.Ltd.

Aug 2021 - Sept 2021

I have successfully completed Industrial Training in RPA, AI and Machine learning, Web Development.

For their excellence in the Word press, HTML, CSS, Python, PHP during MSBTE Industrial Training for certification with 80% Overall Score from Computer Technology.

Diploma Trainee Engineer | Boob Technology Pvt. Ltd.

Aug 2022 - Des 2022

During my 05-month tenure as a Diploma Trainee at Boob Technology Limited, I acquired extensive expertise in Web development and Work on SQL Database. I played a crucial role in coordinating the Shipping cart designs. Additionally, I managed designs of American Balls like (Football, Hollyball, Basketball, Baseball etc...). I was responsible for implementing the SQL queries to search database.

EDUCATION

B. Tech in Computer | Pimpri Chinchwad collage of Engineering, Pune

Jan 2022 - Jan 2025

Diploma in Computer | K.K.Wagh Polytechnic Panchwati, Nashik

Jan 2019 - Jan 2022

SSC | Dr. Shalinitai Borse Madhyamik Vidyalaya, Nashik

Jun 2018 - Jan 2019

PROJECTS

Government Scheme of an Application for Indian Society App | Android , PHP, MySQL

2022

- Led a team of three in developing a Government Scheme Application. These application such a good policies it cannot reach common people and hence the majority of the population are unable to access it due to lack of knowledge.
- Policies play a vital role for every household to get subsidized food grains, gas connection, etc. In this application, we get knowledge about government scheme. It also helps to prevent the malpractices and corruption in the current system.
- With Advancement in digital era and smartphones one can easily access all information about all government scheme and policies and take benefits of these policies. So by implementing this system government can implement its better way and also government can reach to large amount of people.

Medicinal Plant Recognition Application | Android, Python, OpenCV, TensorFlow

2024

- Develop the Android app for medicinal plant identification with CNN and voice integration and text recognition for holistic healthcare and conversation.
- Implemented real time image capturing using OpenCV library.
- Credentials: Ministry of AYUSH, PS Code: SIH1343.

ACHIVEMENT

Participant in Paper Presentations contest organized by **MSBTE (Maharashtra State Board of Technical Education)**

Solved 200+ **Problems** on different coding platforms including GeeksforGeeks and CodeShef.

Selected for **Smart India Hackathon** at Institute level.

LANGUAGES

English | Hindi | Marathi

HOBBIES AND INTEREST

As a computer engineer, my hobbies include exploring and implementing advanced Data Structured algorithms, I Enjoy Reading Story Books, Solving Puzzles and Socializing with Friends and Family.