# SAKSHIRANE

Computer Science Engineer

(<u>MY PORTFOLIO</u>

**L** +91 9307069132

in linkedin.com/in/sakshi-s-rane

Pune, Maharashtra, India



rsakshi0511@gmail.com



github.com/sr0511

# PROFILE SUMMARY

Ambitious and persistent engineering pursuing graduate capable of applying technical skills, aiming to deliver quality and innovative content.

# **PROJECTS**

# Grobby - Grow ur hobby

Website to help you grow your hobby and even sell artifacts you made. (Currently working on the project) Technologies: HTML, CSS, BOOTSTRAP, JS and PHP.

# PennyWise

An app that helps you manage your finances by tracking every penny you spend, ensuring you stay wise about your spending habits.

Technologies: HTML, CSS, JS and Local storage.

# • Indoor Navigation Using AR

Built an app which can be used as GPS indoor to track the routes, it makes tracking indoor places easier where the interiors are very intricate, places such as malls, airports, etc.

Tecnology used: AR, Unity.

# Enhancement of MRI and CT images using Image Fusion

Used image fusion to enhances the CT and MRI images for better diagnosis. Technology used: Matlab.

# CERTIFICATES

- AWS Academy Cloud Foundations.
- Udemy Web Development Bootcamp.

# EDUCATION

#### B.Tech

Pimpri Chinchwad College of Engineering 2021 - Present 9.08/10

#### 12Th

Jai Hind Junior College 91.67% 2021

### 10Th

St. Alphonsa High School

91.60%

# SKILLS

Programming Languages: C, C++, Python, JavaScript.

Data Analysis: Excel, Power BI. Website Designing: HTML5, CSS3,

Bootstrap.

Database Management: SQL, MySQL.

Backend: PHP, NodeJS(Basic),

Express(Basic).

Soft Skills: Collaboration, Ability to multitask, Communication skills, Project management.

# ACHIEVEMENTS

- Won 2nd price in 'Lagori' at State Level Competition.
- Completed 'Praveshika Purna' in classical singing (course from Akhil Bhartiya Gandharva Mahavidyalaya).

# CODING PROFILES

Hackerrank: 4 stars.

hackerrank.com/profile/rsakshi0511

# INTERESTS

- Singing.
- Playing tabla and harmonium.
- Drawing and Painting