Samruddhi Ahire

Pune, Maharashtra

EDUCATION

Pune Institute of Computer Technology

B.E Computer Engineering - CGPA - 8.77

2021 - 2024Pune, India

K.K.Wagh Polytechnic

Diploma in Computer Technology- Percentage - 97.71%

Nashik, India

2021

St.Francis High School

SSC Board Percentage - 97.02%

2018 Nashik, India

COURSEWORK / SKILLS

• Web Development

• Android Development

• Data Structures and Leadership

• Database Management System (DBMS)

• OOPS Concept

Algorithms

Teamwork

• Operating System

PROJECTS

ICode [↑ | MongoDB, ExpressJS, ReactJS, NodeJS

• A Competitive Coding Profile generation platform.

• Scrapes the data from websites like Codechef, Codeforces & Leetcode.

• Scraping of data is done by **API Server** which is built in **Flask**.

• User can check his profile after successful registration and also check for his peers by entering **Username**.

• Colleges can track all the students registered under their college name at any instance.

Kisan360 ☑ | Android, Java, MySQL

• Kisan360 acts as a **sole marketplace** for the farmers.

• Modules included are: Buying and Selling of Products, Market Rates, Weather Forecast, Agri Contacts, Government Schemes, Transportation, Feedback.

• Research Paper

TECHNICAL SKILLS

Languages: C++, SQL, JavaScript, CSS, HTML, Java. Developer Tools: VS Code, Android Studio, Eclipse.

Technologies/Frameworks: MongoDB, ExpressJS, NodeJS, ReactJS, GitHub.

ACHIEVEMENTS

2 star at Codechef (Max Rating:1500)

Solved 150+ problems at Codechef, GFG, Leetcode & Codeforces.

Secured 1st position in Paper Presentation Competition held at CSMSS, Aurangabad.

Secured 2nd position in Paper Presentation Competition held at RSM Polytechnic, Nashik

Secured 3rd position in Project Competition held at APCOER TECHNOTHON

Secured 3rd rank in Project Competition held at SUNTECH FEST

Published Research Paper at IJRASET

EXTRACURRICULAR

PASC

Role

• Voluntered at Pulzion(Event of PASC).

• Worked as a part of Management Team.

CERTIFICATIONS

- Front End Development-HTML
- Programming Basics
- Java Programming 🔼