Trimurti Residency, Laxmi Chowk, Hinjewadi Phase 1, Wakad, Pune, 411057

PIYUSH CHAUDHARI

+91-9139131171 piyushchaudhari112@gmail.com linkedin: /piyushchaudhari112

EDUCATION

Sinhgad Institutes - SKNCOE

Vadgaon, Pune

Aug 2020 - May 2023

- B.E.in Computer Engineering, CGPA: 9.47
- **Graduate Coursework:** Design and Analysis of Algorithms, Operating Systems, Object-Oriented Design and Development, Database Management Concepts and Systems, Software Engineering.

Pimpari Chinchwad Polytechnic

Nigadi. Pune

Synnex Softech, Pune

Jun 2018 - Jun 2020

• Diploma in Computer Engineering, Percentage: 91.83 (First Class With Distinction)

WORK EXPERIENCE

Java Developer (Intern)

Jan 2021 - APR 2021

- Worked as Java developer in Synnex Softech.
- Implemented various java libraries.
- Worked on the java projects.
- Connectivity with database.

Technical Intern BSNL, Pune Apr 2019 - Jun 2019

- Learned implementation of the network.
- Physical Network Connections.
- Understanding the network protocols and bands.
- · Learned and implemented different network topologies.

LANGUAGES, TECHNOLOGIES AND SKILLS

- Java, SQL, Python(Basic), Salesforce Admin.
- Internet of Things, Raspberry Pi, AJAX.
- Good Team Player, MS Office Suite, Time Management, Good Communication,

Leadership. TECHNICAL EXPERIENCE

Academic Projects

• AR Based TryOn:

AR Based TryOn is a real world trial feature of 3D and 2D models.

It can be used in worldwide on Ecommerce stores online and offline stores to see accurate and realtime visibility of products through AR system.

Technologies- Android Studio, Unity 3D, Java

• Digicracker- Notes Sharing Platform:

Developed android application which allows students and teachers to share the documents with each other and user can download files without any authentication.

Technologies- Android, Android Studio, Java, Firebase, Figma

Personal Projects

• RFID Based Student Information Identification System:

The project is developed to ease the work of student or staff, involves a card containing an RFID given to each student. Skills implemented in Information Detection, Algorithms and Validation

Technologies- IoT, Arduino Uno, RFID, Web Development

Personal Voice Assistant Using Python:

Voice assistant is built on Python and Voice Recognition Technology.

It is capable of voice interaction, music playback, making to-do lists, setting alarms, and other real-time information such as news.

Technologies- PyCharm, Python, PyttSx3

ADDITIONAL EXPERIENCE AND AWARDS

- 2nd Runner Up State level project competition.
- Placement Co-ordinator Sinhgad institutes pune.
- Creator More than 60,000 Subscribers on YouTube.
- Head Volunteer Anvita Kalamandal, SKNCOE.