

APURV JADHAV

+91-9869476243 | apurvjadhav34@gmail.com |

<https://www.linkedin.com/in/apurv-jadhav/> | <https://github.com/ApurvJDev>

EDUCATION

- SIES College of Engineering, Mumbai University. **9.05 CGPA** **2021 – present**
- St. Joseph High School and Junior College (HSC). **87.50%** **2019 – 2021**
- Saraswati Vidyalaya High School (SSC) **82.80%** **2019**

PROFESSIONAL EXPERIENCE

SWE Intern • ConnectWise • Intern • On-site

Jun 2024 – Aug 2024

- Part of Cloud Engineering Team.
- Trained on basics of DevOps, GitLabs, CI/CD, Shell scripting, Python Scripting.
- Wrote CI/CD scripts in GitLabs for the project "Automated Release Note Generation and integration in GitLab pipeline."
- Allowed company to keep track of all changes made in the project between 2 releases in an organized format and append them in release description.
- Created automated tag based release in GitLabs
- Used AI model to generate descriptive notes based on the changes.

Engineering Trainee • Jio Platforms Limited • Intern • On-site

Dec 2023 – Jan 2024

- Part of Digital API Team. Trained on basics of Java and Spring-boot Rest API's.
- Created API's for blocking blacklisted devices and unblocking of devices using Open API specification
- Worked on the "Black-listing & Grey-listing of 4G & 5G Customer's Mobile Devices registered via CEIR for JIO Platforms Limited

Software Developer • SIES Graduate School of Technology • Intern • On-site

Aug 2023 – present

- Maintained a system for the institute to gather feedback about teaching facilities and teachers.
- Handled MySQL databases to analyze the feedback data and processed it for gaining insights.
- Used by over 2000 students each semester and remains in active operation.

Android Developer • Cloud Counselage Pvt. Ltd. • Intern • Remote

Jul 2023 – Sep 2023

- Developed Chatbot for Frequently Asked Questions.
- Created Splash screen animation and On Boarding Screens that will allow user to get basic information about the company.
- Implemented Authentication using Firebase, X (Formerly Twitter) and Facebook.

PROJECTS

Flash Card App (Android App)

- Developed an Android app using MVVM architecture and Java language. Used Firebase for backend.
- Users can create digital flashcards and will be asked to review it by calculating the memory decay.
- Spaced time Repetition Algorithm is used. Users can publish decks globally and other users can import it.

Central Equipment Identity Register (Spring boot App)

- Developed a Spring Boot application that manages the blocking and unblocking of 4G and 5G devices through REST APIs.
- Wrote API specifications in YAML format, adhering to the OpenAPI Specification.
- Enabled Swagger UI for the project, providing a user-friendly interface for API exploration and testing.

ACHIEVEMENTS

- Placed First** in Techxter, a technical paper presentation competition held by IETE, prize money **10000 Rs.**
- First runner up** in hackathon (ByteCamp) themed around automation, prize money **12000 Rs.**
- Placed First** in project presentation competition (Cognition) held by CSI SIES GST, prize money **500 Rs.**

TECHNICAL SKILLS

- Language: C/C++, Java, SQL, Python, HTML, CSS, JavaScript, PHP and Dart.
- Concepts Known: CI/CD, DSA, OOPS, MVVM, Spring MVC
- Developer Tools: GitLab, Android Studio, IntelliJ, GitHub, Firebase, Netbeans, Eclipse,

CERTIFICATIONS

- AWS Academy Cloud Foundations | Issued Jan 2024
- Introduction to Cloud Computing | Coursera | Issued Jun 2023
- Introduction to Web Development with HTML, CSS, JavaScript | Coursera | Issued Jul 2023