

ANUJ PUJARI

 [anujpujari](#) |  [Anuj Pujari](#) |  anujbp.2121@gmail.com |  [LeetCode Profile](#)


EDUCATION

Pune Institute Of Computer Technology [CGPA:8.96/10]	July 2021 - June 2024
Bachelor of Engineering in Computer Engineering	
Government Polytechnic Pune [Percentage : 93.13]	Aug 2018 - June 2021
Diploma in Computer Engineering	
Parner Public School [Percentage : 96.00]	June 2017 - June 2018
SSC Board	



SKILLS

Programming Languages :	C++, Java
Web Technologies :	HTML, CSS, Javascript, Google Cloud(GCP)
Databases :	MySQL, MongoDB, Firebase
VCS and Deployment Tools :	Git, Github
Relevant Coursework :	Data Structures and Algorithms,DBMS,Operating Systems,OOP





EXPERIENCE

Salesforce Developer Intern 	July 2022 - Sep 2022
SmartInternz	https://trailblazer.me/id/anujpujari
<ul style="list-style-type: none">• Explored various methodologies in Salesforce and understood Salesforce Developer modules from basic to advanced level.• Earned 2 super badges: Apex Specialist and Process Automation Specialist on the Trailhead Platform.• Skills: Salesforce · Salesforce Lightning · Salesforce Development	


PROJECTS

ReachUs Android,XML,Java,Firebase Video Link 	GITHUB REPO
<ul style="list-style-type: none">• Enabled 10+ features for users to interact with the application efficiently including authentication and user verification.• Improved UI with the help of Interactive and Responsive User Interface using XML for easy interaction of users and provided 5+ services to users	
QuizEasy Android,XML,Java,Firebase Video Link 	GITHUB REPO
<ul style="list-style-type: none">• Enabled 10+ features for users to interacts with application and learn more about the technologies.• Implemented multiple Quiz Options for users from 4 + different domains of computer Science• Added an unique feature that allows a user to create his own quiz and share quiz with other with the help of a unique code	
Blood Bucket Java,MongoDB	GITHUB REPO
<ul style="list-style-type: none">• Developed the Blood Donation Management System using Java programming language and MongoDB database as data storage for an efficient and scalable solution.• Implemented features such as donor addition, update, and search for donor based on location and blood group, optimizing the process of matching donors with recipients through a menu-driven interface using Advance Java Concepts.	

ACHIEVEMENTS

- **Coding Profiles :** [Leetcode](#) [Codechef](#) [Codeforces](#)
- Rated **1588** contest rating on Leetcode Platform.(Top 23.6% coders across globe) 
- Solved **400+** problems on different coding platforms on different **Data Structures and Algorithms**.
- Completed **Google Cloud Engineer Learning Path** on Quick Labs 
- Earned **43 Bagdes and 57000+ points** on trailblazer platform during the salesforce internship period. 
- Silver winner in **Zuno Fellowship Program**. **Ranked 52** among 3 lakh participants. 

POSITION OF RESPONSIBILITY

- Management Core Member of **GDSC PICT**
- Student Volunteer at **PICT ACM Student Chapter** and Organiser at **Impetus and Concepts 2023** 
- Student Partner at **CodeAsylums Network**
- Vice President of **COM'e'IT** (Student organization of Computer IT Department GPP)