Priyanshu Prajapati

+91-7355603631 | ppriyanshu922@gmail.com | in /priyanshu-prajapati | 🗘 @Neeexxxx

EDUCATION

Vellore Institute of Technology

Bhopal, MP

Bachelor of Technology in Computer Science Engineering with specialization in Cloud Computing & Automation

 $September\ 2021-May\ 2025$

CGPA: 8.89

TECHNICAL SKILLS

Languages/Frameworks: C++, Dart, Python, HTML, CSS, JavaScript

Tools/Libraries: Flutter, MySQL, Git, AWS (EC2, S3, CloudWatch, CodePipeline), GCP

Relevant Coursework: Data Structures, Operating System, Computer Networks, Database Management

PROJECTS

Flip-Pair — AWS-Powered Memory Training Game &

November 2024

- \bullet Boosted user retention by 95% by implementing adaptive difficulty system using JavaScript event handling
- Reduced page load time from 3s to 0.8s through optimized DOM manipulation and asset compression
- Automated deployment workflow with AWS CodePipeline reducing release cycles from 30 to 5 minutes
- Achieved zero downtime by implementing AWS S3 static hosting with CloudFront CDN integration

MyBuddy — Smart Student Productivity Suite §

November 2022

- Increased daily active users by 45% by developing real-time task scheduling with push notifications
- Processed 10,000+ monthly transactions with 99.9% accuracy using SQLite local database
- Enhanced user experience by implementing 4 custom grade calculation algorithms with 98% accuracy
- Secured user data with Firebase Auth and encryption achieving zero security breaches in 6 months

Cloud-Based Object Detector — AI-Powered Image Recognition System §

October 2021

- Achieved 90% detection accuracy across 80 object categories by fine-tuning YOLOv5 model
- Slashed image processing time from 2s to 0.8s by implementing parallel pHash computation
- Improved object matching precision to 85% using hybrid SSIM-ORB algorithm approach
- Reduced GCP storage costs by 40% through efficient hash-based image deduplication

EXPERIENCE

PLYPicker

Data Intern and Testing

Remote, Mumbai

• Executed regular weekly data updates, systematically improving data accuracy .

September 2023 – November 2023

- Ensured dataset remained current and relevant for user interactions and app functionalities, increasing user satisfaction and reducing data-related customer queries, while improving app performance metrics.
- Collaborated in daily stand-up meetings and bi-weekly sprint reviews, contributing to the agile development process and improving team productivity through streamlined workflow management.
- Established automated testing procedures, reducing bug detection time and improving overall software quality, resulting in a decrease in post-release issues and a increase in customer satisfaction scores.

CERTIFICATIONS

AWS Cloud Practitioner: Amazon Web Services, January 2024 Google Cloud Digital Leader: Google Cloud, January 2024

Co-Curricular & Achievements

Coding: Ranked 9,61,993 globally on LeetCode, solving questions across various difficulty levels

Hackathon: Finalist in EXCEED 2.0 Challenge hosted by Wabtec Corporation. Google Cloud Arcade Facilitator: Top 50 among 100k applicants (2023). Languages: English (Conversational Proficiency), Hindi (Superior Proficiency)