

PARAG JAIN

SOFTWARE DEVELOPER | COMPUTER SCIENCE AND ENGINEERING
paragjain102020@gmail.com +91 8529596577 linkedin.com/in/parag--jain/

WORK EXPERIENCE

Organization: AZUSOL GLOBAL LLP

Mar 2024 - Present

Designation: Software Developer

Brief Description:

- Developed and evaluated code for mobile and web-based applications while ensuring high functionality across diverse platforms.
- Conducted thorough bug fixes and maintained code integrity through regular monitoring of technology implementations.
- Coordinated efforts between development and QA teams, addressing critical feedback from beta testers; directly contributed findings that resolved three major causes of app crashes within two release cycles.

Organization: Arresto Solution Pvt Ltd

May 2023 - Aug 2023

Designation: Mobile Application Developer Intern

Brief Description:

- Implemented innovative features using Kotlin, resulting in a increase in monthly active users.
- Enhanced the efficiency of the codebase, resulting in a significant decrease of 15% in crash rates.
- Engaged in collaborative efforts with engineering colleagues, design professionals, and clientele to develop and enhance software products
- Participated in code reviews and software design sessions to improve overall product quality.

PROJECTS

2048 Game

Project Link: [GitHub](#)

I Created an engaging user interface for the 2048 application that seamlessly incorporated fluid animations through Dart's implicit animation capabilities, resulting in a smoother player experience reported by testers. The application leverages Dart's concurrent programming features, enhancing performance and responsiveness.

News App

Project Link: [GitHub](#)

This project showcases a native Android application developed in Kotlin, designed to aggregate and present current news content. The app prioritizes user engagement and information accessibility through a tailored news consumption experience.

EDUCATION

Bachelor Of Technology In Computer Science And Engineering

July 2020 - July 2024

AMITY UNIVERSITY RAJASTHAN

CGPA: 8.17

SKILLS

Hard Skills: Object-Oriented Programming, SOLID Principles, Operating System, Networking, Schemas

Programming Language(Proficient): Java, Dart, Kotlin, Python, C++, JavaScript

App Tech: Flutter, Android, Widget Testing, API Integration, State Management

Cloud/Backend Stack: RESTful APIs, firebase, Microsoft Azure, MySQL, GitHub

Soft Skills: Rapid learning ability, Strong collaborative skills,

CERTIFICATIONS

AZ-900: Microsoft Azure Fundamentals

AI-900: Microsoft Azure AI Fundamentals

ACHIVEMENTS

- Attained first place in the "Algorithm Unlock" coding competition, hosted by GeeksforGeeks.
- Achieved a top-10 ranking among 2,500 participants in "Acehack 2.0," a 24-hour hackathon organised by the University of Engineering and Management. The event saw over 600 project submissions.
- Demonstrated proficiency in algorithm and data structures by solving more than 250 challenges on LeetCode.