

ARCHIT GUPTA

iOS Developer



PERSONAL PROFILE

Versatile, high-energy technocrat with track record of executing prestigious Information Technology projects of large magnitude within strict time schedules; targeting assignments in **Software**, **Back-End or iOS Development** with an organization of high repute

EDUCATION

M.Tech. – CSE from IIIT Hyderabad in 2022; secured 8.19 CGPA B.Tech. – CSE from Medicaps University, Indore in 2020; secured 8.39 CGPA

IT SKILLS

Languages: C++, Python, Swift **Web Tech**: HTML, CSS and

JavaScript, Django, Flask

Database: SQL

Platforms: Xcode, IntelliJ, Git, Jira

SOFT SKILLS

Change Agent

Collaborator

Communicator

Innovator

Planner

Thinker

PROFILE SUMMARY

- A performance-driven professional with over 1 year of experience in Software Development
- Proven excellence in Application Development, Application Architecture, Server Side Architecture, Defining Web Services and Back-End Data Models
- Impressive success in development & maintenance of a range of iOS devices including Mobile Phones & Tablet Computers, and their integration with back-end services
- Skilled in interacting with end clients to understand workflow & business model and brainstorm feasible solutions
- Proficient with multiple development environments (client/server, browser, mobile, package-based environments)
- Proficient in Python, C++, Swift, Data Structures and Algorithms and Socket
 Programming
- Sound Knowledge in iOS release process, code signing and provisioning
- A go-getter with strong communication, coordination, analytical & networking capabilities

WORK EXPERIENCE

Zolve Innovations Pvt. Ltd., Bengaluru

July'22- Till Now | iOS Developer

May'21 - July'21 | SDE Intern, Back-End Developer

Key Result Areas:

- Serving as an iOS Developer, contributing to the assessment, ideation, design, and creation of new features for the software
- Driving the entire app life cycle concept, design, build, deploy, test, release to app stores and support
- Working directly with product managers to conceptualize, build, test and realize products; gathering requirements around functionality and translate those requirements into elegant functional solutions
- Building prototypes at tech scoping stage of projects; working along the web developers to create and maintain a robust framework to support the apps
- Translating designs & wireframes into high quality code; designing, building & maintaining high performance, reusable, and reliable code
- Introduced **5** new features varying from Rewards and Repayments to complete Card Logistic cycle, referring to many products and fully transforming the end product, which increased the user-product engagement of the mobile app considerably
- Assisting in developing **Cards-Framework** that streamlined the whole development process, resulting in reduction in development time, increased reusability, attaining uniformity in design throughout the app and saved development cost
- Ensuring the best possible performance, quality, and responsiveness of the application; identifying and correcting bottlenecks & fix bugs; maintaining code quality, organization, and automatization

CORE COMPETENCIES

iOS/Android Application

Development

Gap Analysis and Impact Analysis

Unit Testing & Integration Testing

Requirement Gathering & Analysis

Debugging and UI Integration

Benchmarking and Optimization

Team Building and Leadership

PERSONAL DETAILS

Date Of Birth: 1st Jan'1999 **Address**: 13 Mishra Nagar, 103 Rajrani Apartment, Anapoorna

Road, Indore-452009

Languages Known: English & Hindi

- Adding more than 48k lines of code to Zolve's iOS code base
- Working on various architectures such as MVVM, Singleton, Delegate and Notification Patterns
- Optimizing the system structure by distributing system deployment to reduce the development time resulting in increasing reusability, attaining uniformity in design throughout the app and saving development cost
- Operated as a Back-End Developer in the initial stage
- Worked on Zolve's document verification system which utilized OpenCV OCR and NER to verified the documents provided by end-users through exposed APIs
- Dealt with Django MVT architecture
- During the internship, developed a solution for Zolve's Credit Score Analyzer by analyzing bank data with fuzzy logic

INTERNSHIP

Indian Institute Of Technology, Roorkee

Feb'20 – Apr'20 | Research Intern

Key Result Areas:

- Worked in the field of Network security
- Identified the Hosts behind a NAT Device that utilized multiple fields of IP and TCP

PROJECTS

Platform for deploying IOT Apps

Technology Used: Python, Flask, MongoDB, Load Balancing, Socket Programming

- Developed a platform built on Micro service Architecture
- The developers could register various types of sensors, and deploy business logics and, end-users can schedule them according to their use cases

End to End Message System – WhatsApp

Technology Used: Python, socket Programming, MongoDB

- Designed a multi-client, server chat app with load balancing, in which a user could chat, share files with other users personally & in group
- Performed end to end encryption of the messages that used DES and Deffie Hellman algorithm for key exchange

Mini-torrent

Technology Used: C++, Socket Programming

- Created P2P Group Based File sharing system
- Implemented chunk-based sharing with the help of a centralized tracker & a selfimplemented piece selection algorithm

Mini SQL Engine

Technology Used: Python

- Worked on a Mini SQL engine from scratch
- The application could run some basic queries like Project, Aggregate functions, group by, Distinct & order by