**Muhammad Zeeshan**

Email: [Zeeshan.dcma.malakand@gmail.com](mailto:Zeeshan.dcma.malakand@gmail.com)

Professional Summary Analytical and detail-oriented Android and Flutter developer with over 2 and a half years of experience in writing clean and concise code, and managing team members. Adept at bringing all team members together to reach a common goal on time and under budget. Conceptualizing app solutions with the latest technology, design theory, and a large dose of creativity. Committed to viable and easily functional app solutions for clients.

**Skills**

• Expert in Flutter SDK, and Dart programming language

• Clear and concise writer of communications and development documentation

• Knowledgeable about back-end development and documentation

• Enthusiastic facilitator for client solutions

• Analytical user of GIT version control implementation

• Consummate collaborator with clients, management, and team members

• RESTful APIs integration

• Firebase and Google Cloud Platform for app development

• Team leadership and collaboration

• Strong problem-solving skills

• Material Design principles

• Adobe XD for UI/UX design

• Beginner in PHP

**Work Experience**

Lead Flutter Developer (Cigra Studio) 2019 – Present

• Respond to client needs for applications with an eye to the most feasible and effective solutions.

• Frequent testing of the code for potential bugs.

• Ensure that apps are tested to meet total performance requirements.

• Collaborated with designers and stakeholders to deliver products on time and within budget.

• Design and implement UI/UX features to enhance user experience.

• Utilize Agile methodologies to optimize development processes and increase productivity.

• Implement RESTful APIs to integrate with server-side systems.

• Use Firebase and Google Cloud Platform to implement authentication, cloud storage, and push notifications.

• Conduct code reviews and mentor junior developers to ensure code quality and best practices.

**Major Projects**

• **Fiver Gig Promotion**

(<https://play.google.com/store/apps/details?id=com.xee.fiverrimpressions>) - Developed using Java and Android SDK.

• **Video Promotion**

(<https://play.google.com/store/apps/details?id=com.cigrastudio.youtubepromotion>) - Developed using Java and Android SDK.

• **Donate Blood**

(<https://play.google.com/store/apps/details?id=com.cigrastudio.blooddonation>) - Developed using Java and Android SDK.

**• The Learner**

(<https://play.google.com/store/apps/details?id=com.cigrastudio.ntspreperation>) - Developed using Kotlin and Android SDK.

**• Honeypot Detector**

(<https://play.google.com/store/apps/details?id=com.cigrastudio.coin_detector>) - Developed using Flutter SDK, and Dart programming language.

**• Coin Scanner**

(<https://play.google.com/store/apps/details?id=com.cigrastudio.crypto_scanner>)- Developed using Flutter SDK, and Dart programming language.