

Aashish Dhawan

9560922504, aashishdhawan@gmail.com, New Delhi.

- iOS Engineer, working in mobile domain since 2011.
- B.Tech ECE, 2011. GATE 2011 98.9 percentile.
- Among top 0.1% in 10th. Haryana Board.

Experience:

- **DSYN, JUL 2011 - JUN 2013**, A mobile development Studio in Gurgaon. Worked for 2 years as iOS developer. Got exposure to android and web development here.
- **Appiterate JUN 2013 - DEC 2013**, DSYN changed its core from service provider to product company and Appiterate was the result. It was a Analytics and real time UI editing tool which got acquired by Flipkart. Created iOS SDK of Appiterate.
- **Moldedbits DEC 2013 - Present**, Mobile development studio in New Delhi. Leading a team of 5 iOS developers and responsible for all product deliveries and resource management.

Technical Strength:

- Proficient in iOS SDK and Swift programming language.
- Basic understanding of Android SDK and APIs.
- Familiar with complete development lifecycle of App, from scratch to App store launch.
- Familiar with Crash Reporting, Analytics and various Ad SDKs.
- Technical strength similar to a Junior Android developer and ROR developer. Can switch role if situation demands.
- Open source contributor.

Professional Strength:

- Ability to work under deadline pressure.
- Good at resource planning, distribution of work among a team and getting their best from people.
- Strong emphasis on code quality and architecture.
- Strong desire to learn and experiment with new things.
- Willing to get hands dirty with any situation be it code maintenance, refactoring, recruiting or training other people.

References:

- Mayank Kumar, Founder Appiterate.
- Tanuj Mendiratta, CEO - Appiterate, Founder - LoanCircle
- Anuj Middha, CEO Moldedbits.
- Gaurav Khandelwal, CEO ChaiOne, Houston (US).

More Info:

- <https://in.linkedin.com/in/aashishdhawan>
- https://twitter.com/aashish_dhawan
- <https://github.com/aashishdhawan>
- <http://aashishdhawan.github.io/>

Portfolio:

<https://www.dropbox.com/s/reyeit980k3atsr/Portfolio.pdf?dl=0>