

Harshit Dwivedi

+91-9968195588 | harshithdwivedi@gmail.com

Summary

Accomplished Software Engineer turned Entrepreneur with an ability to think through, develop and scale a product. Experience of working with various Tech Giants and Indian startups.

Determined on working at and eventually build an innovation driven technology startup.

Achievements :

- Interviewed by Google's Skilling team as one of the first certified Android Developers in India in 2017.
- Selected by Google to work on an Open Source project for a period of 3 months in 2016.
- Selected as one of the 500 students in India by Google and Tata to receive fully funded scholarship (worth 4000\$) to complete Udacity's Android Developer Nanodegree in 2016.

Skills and Expertise :

Product Development

Product Management

Digital Marketing

AI/Machine Learning

Strong People Skills

Leadership

Experience

Coding Blocks

New Delhi, India

[Coding Blocks](#) is a training institute focused on creating more employable talent

Product Engineer and Instructor

2017 – Current

Responsible for managing the software development team. Overlook company growth and online presence via social media marketing.

- Upskilled 5,000+ undergraduate students in Android and Web Development and managed a team of 10+ developers who worked on the internal tools and services to be used to teachers and students alike.
- Increased the online presence of company by a factor of 2x in the fiscal year 2017-2018.

Udacity

San Francisco, California

[Udacity](#) is where lifelong learners come to learn the skills they need and to land the jobs they want.

Android, Digital Marketing and Machine Learning Mentor

2015 – Current

- Mentor : Responsible for mentoring and guiding 100,000+ students across 30+ different countries with their technical and non-technical doubts.
- Managed the promotion of Udacity's offline presence by maintaining the Udacity Community in New Delhi.

Google Summer of Code

Singapore

[Google Summer of Code](#) is a program which promotes Open Source Software Development among students.

Android Developer

2016 – 2017

- Built an Open Sourced platform which helped over 1500+ event organizers to host their events.
- Refactored and rebuilt the existing solution to have 30% smaller codebase and add required features.

Education

University School of Information & Technology, Bachelors of Technology, Electronics and Communication, 2017

- A 4-year, full-time degree program focused on providing expertise in electronics, communications and IT

Additional

- Community speaker focused on skill development in India, having impacted 50,000+ students so far.
- Published multiple apps and services on to Google Play store with a combined download of over 10,000.
- Mentor 8,000+ school students from over 100 countries in contributing to Open Source software.
- Volunteer at Leaders for Tomorrow with an aim to empower the underprivileged & help make better leaders.