**YASH RAJESH AHUJA**

|  |  |
| --- | --- |
| **D.O.B. :** 12th Feb, 1996 | **Email :** [yashahuja1296@gmail.com](mailto:yashahuja1296@gmail.com) |
| **Mobile:** (+91)7208896589 | **LinkedIn :** <https://www.linkedin.com/in/sam16> |

* **Work Experience**

**Immerz** (*Mar 2018 -*) (Immerz Math) :

Built an Augmented Reality based Game to teach the importance and relevance of mathematics in real life to help children learn maths and break the stigma that maths is tough; using Unity3d and Vuforia & Mapbox sdks.

**Mindseed** (*Jul 2017–Feb 2018*) (Immerz English) :

Built a cross-platform app which was coupled with a physical kit for parents to aid them enhance English of their kids at home; in Expo and React Native using clojure / clojurescript and used Mongodb for databases

* **Projects :**

Pool Delivery System (Hotels) (College **B.E. Project**) :

Delivery System for Hotels, which implements SET Protocol at each level to maintain security to all parties. Distributed via App to Customers, Hotels & Delivery People.

PoketPA (*July 2016*) (Internship) :

Personal Assistant App which shows all the events happening nearby.

ISTE VESIT (*July 2015*) (Extra Curricular) :

Created and published in Google Play the official app of ISTE which helps users knows about the on-going activities of the Society in VESIT.

SAM (Simple Android Memo) (*Mar 2016*) (Individual) :

An app for creating, editing & sharing text Memo’s.

Notepad (*Mar 2016*) (College M.C.C. Project) :

A Simple Notepad App for creating, fetching, deleting, editing & exporting text files stored in specified location in storage.

My Weather (*Apr 2016*) (Individual) :

Weather App to fetch current weather of entered location from openweatherapi.com while learning the concept of JSON Parsing & data retrieving.

ORMS (Online Retail Management System) (*2015-16*) (College T.E. Project) :

Sem 5, developed a website for managing retailer accounts, stocks, bills etc. Sem 6 carried forward to create a DDB System for the same.

StudyLeague (Sept 2015) (External) :

Designed UI interface for the Android app for a start-up. Also developed a prototype for the same in Android following Material Design Guidelines.

* **Educational Qualifications :**

|  |  |  |
| --- | --- | --- |
| **University/Board** | **Class (Year of Passing)** | **CGPI / Percentage** |
| Mumbai | T.E. CMPN (2016) | 7.55 CGPI |
| Maharashtra | H.S.C (2013) | 78.5% |

|  |
| --- |
| * **Technical Skills :** |
| * Programming Languages : Clojure, Clojurescript, C#, C/C++, (Adv.)Java, Emacslisp, Python |
| * Android App development (Java) |
| * OOP (C#, Java & Advance Java, Python) |
| * Web (Html, CSS, PHP, JS, nodeJs) |
| * DB (Mongodb, MsSQL, MySQL, Oracle) |
| * C & C++, Photoshop |

* **Achievements :**
* Completed workshop on Data Analytics using R Programming in July 2016.
* Attended 6 week **India’s Next 40** course on Entrepreneurship by Ycenter in Jul-Aug 2015.
* Been a developer of roms and a themer for android at xda-developers forum in 2011, ’12 & ‘13

|  |
| --- |
| * **Soft Skills :** |
| * Leadership qualities & Team management * Creative, Innovative, Originator & Proactive |
| * Enthusiastic, Eager & Quick learner |
| * Event Planning & Organization |
| * Focused & Honest |
| * Adaptable & Adjustable |