

Aditya Kulkarni

Email: kulkarniaditya94@gmail.com

Address - Row House No. 63 Darshan Vihar,
near Beed By Pass Road, Aurangabad.

Mob no. - 7057801886

EDUCATION DETAILS

- **Bachelor of Engineering(E&TC) | University of Pune** | Percentage: 60.26% *Aug'14 to Jun'17*
- **Diploma(E&TC) | MIT College of Eng. & Polytechnic, Aurangabad** | Percentage: 62.48% *Sep'12 to Jun'14*
- **12th|Maharashtra State Board** | Percentage: 48.67% *Jul'10 to Jul'12*
- **10th|Maharashtra State Board** | Percentage: 74% *Jun'09 to Jun'10*

CAREER OBJECTIVE

- *To work for a growing company that will provide me with the possibility of growing within it and will allow development of my abilities and skills.*

SKILLS: LANGUAGES, TECHNOLOGIES, FRAMEWORKS

- **Programming Languages:** C++, C, **Python**, Core JAVA
- **Web Technologies:** HTML5, CSS3, JavascriptES6, **React js**
- **Operating Systems:** Linux/Unix, Windows, Android

WORK EXPERIENCE

Porting Developer | Rendered Ideas Soft game Pvt Ltd | Mumbai, India *Feb'19 to Oct'19*

- *Worked on **Android Studio** to Port current android game which can be playable on **amazon fire Tv** and **tablet**.*
- *Also assisted in some Android Games update process using **Java**.*
- *Main task was to **update games** on daily basis with additional changes in the game using **Java language**.*
- *Improved **Games quality and code** and added additional features in the game while porting.*
- *Worked on more than **20 games** in the working process and work on some **Googly play store** Games as well.*

PROJECTS

- **My current Live Project link is here:** - <https://www.yuyutsva.com>
- **IoT based smart city** *Aug'16 to Feb'17*
The project is based on advanced connectivity of devices, systems, and services that goes beyond machine-to-machine(M2M) communications with less human interface. In which main goal was to develop smart city using internet.
- **Light Fidelity (LI-FI) Technology** *Jan'16 to Jun'16*
The project objective is to transmit the data through light. Today speed is most important in data communication. Due to this technology speed of data communication is increased up to 10times faster than Wi-Fi. The speed of Li-Fi is 224 Gb per second.

ACHIEVEMENTS AND EXTRA-CURRICULAR ACTIVITIES

- *Currently undergoing through **The Complete 2020 Web Development Bootcamp** course on **Udemy**.*
- *Participated in **SIX SENSE WORKSHOPS** in **IIT Techfest** conducted on 26th -28th dec,2015.*