

http://ujjwalarora.xyz arora.ujjwal@gmail.com | +91.701.995.3464

EDUCATION

MANIPAL UNIVERSITY (MIT)

B.Tech. In Information

TECHNOLOGY

Expected May 2018 | Manipal, India CGPA: 8.75 (Scale: 10)

LINKS

Github:// azwreith
LinkedIn:// aroraujjwal
Facebook:// arora.ujjwal
Twitter:// @azwreith

SKILLS

PROGRAMMING

Proficient:

Git • Javascript • MongoDB Node.js • Angular • React.js JQuery • Electron • Bootstrap

Moderate:

Java • C# • C/C++ • PHP Familiar:

Flask • Python • R

OTHER TOOLS

AutoCAD • 3dsMax • Photoshop

WORK EXPERIENCE

FIREXIT SOFTWARE | Unity Game Development Intern

Sep 2015 - Nov 2015 | Manipal, India

- Created several modules for the upcoming android game Speed Street 2.
- Developed an arcade-action game for the android platform in Unity.

PROJECTS

GOT-TWITTER-STREAM

July 2016

- A real time twitter stream client built using Node and React.
- Tweets are initially rendered on the server-side; new tweets that come in are emitted via Socket.io.

CRACKER-NEWS

June 2016

• Implementation of a Hacker News clone using the MEAN stack.

FYNDDYNE

April 2016

- Lists restaurants available in your area and allows you to order food.
- Made as part of Database Systems Lab Project in C#.

UJJWALARORA,XYZ

December 2015

• Built the long overdue portfolio website.

Who's Up?!

December 2015

- A social app made for Windows Phone during Microsoft's code.fun.do Hackathon which acts as virtual notice board for strangers to signal when they're free for an impromptu meet up or activity.
- Selected as one of the 'Top 5 Ideas' from the campus.

OTHER EXPERIENCE

MIST, Manipal University | Tech Head (Cryptography)

2016 - Present

Successfully designed and developed the society website in Angular.

TEACH CODE FOR GOOD | PYTHON INSTRUCTOR

2016 - Present

A student run social venture which aims to empower children from at-risk backgrounds, create interest in coding, and increase opportunities for education and employment.

TECH TATVA, MIT MANIPAL | CO-EVENT HEAD - TURING October 2016

TECHTATVA, MIT MANIPAL | ORAGANIZER - SYSTEM ADMIN

September 2015

Developed a score tracking web-app for RoboWars. Built upon the LAMP stack.

REVELS, MIT MANIPAL | VOLUNTEER - SYSTEM ADMIN April 2015

IE-CSE, Manipal University | Working Committee 2014 - 2015