# Ekta Varshney

ektavarshney22@gmail.com | +918745809101

# **EDUCATION**

# B.Tech,Computer Engineering YMCA UNIVERSITY

Faridabad, HR Cum. GPA: 8.3(till now)

#### SENIOR SECONDARY

April 2014 Board - CBSE Marks - 93

#### **SECONDARY**

April 2012 Board - CBSE CGPA - 10

# **UNDERGRADUATE**

Data Structures Computer Networking Operating Systems Object Oriented Programming

# **SKILLS**

C, C++ HTML, CSS, BootStrap JavaScript, Django, MongoDB Familiar with: Node.js, PHP MySql

# SOCIETIES

Srijan -Art and Craft Society Brixx -Management Society

# LINKS

Github://ektavarshney22 LinkedIn://ektavarshney22 HackerEarth://varshneyekta

# **EXPERIENCE**

## **HUNGRYBULB** | Web Developer Intern

September2016-November2016|NewDelhi,IN

- Startup (dealt with automation).
- Duration 2 months

# TRAINING

- Certified Robotics Training(level-1)
- Online training on Game Development
- Attended a 2 days workshop on EthicalHacking bySangeetChopra

# **PROJECTS**

### **THERUDITE**

#### **I ANGELHACK DELHI HACKATHON**

2016 | Team size-5

- Web App for Women Education.
- Suggested scholarships one can apply for on the basis of resume uploaded using HPHavenOnDemandAPI.
- TechnologyUsed :-HTML,CSS,Bootstrap,JavaScript, PHP MySql, HP Haven OnDemand.

#### **MEDITROVA**

#### HEALTH HACKATHON INCUBATE

2016 | Team size-4

- Web Application developed for medical purposes.
- App helped to locate nearby medical stores where the needed medicine is available.
- TechnologyUsed HTML,CSS,Bootstrap,JavaScript,JAVA,Mysql.

### **R-SQUARE**

#### I GEEK COMBAT HACKATHON

2016 | Team size-5

- Web Application developed for betterment of society.
- App helped RWA to decide the project to workon on the basis on online poll.
- Technology Used: HTML, CSS, Bootstap, PHP, Mysql.

### **CONNECT NGO**

Summer 2014 | Team size-3

- Web App for connecting all NGO's on a single platform.
- Technology Used:-HTML, CSS, Bootstrap, Google Maps API,PHP,MySql.

# **ACHIEVEMENTS**

• Winner at Lady Problems Hackathon orgainsed by AngelHacks 2016 Delhi.