Anwar Nasraden

Address: 17 Raheen road Springfield Tallaght D24 Phone no: 085 83 88 433

Email: anesredin638@gmail.com

Github: https://github.com/Anwar-Nasraden

Linkedin: https://ie.linkedin.com/in/anwar-nasraden-04a430116

Qualifications & Education Record

2015 – Present Bachelor of computing (4th yr) Institute of Technology

Phone: (01) 404 2000 Tallaght
Dublin 24

1st Year Modules studied(2015-2016),

Software Development(Java) (A); Web and Database Fundamentals (A); Computer Architecture (B+); Business & Information Systems (B); Systems Analysis (A); Communications (B); Introduction to Operating Systems (B); Discrete Methomatics (B+); Statistics (A)

Systems (B); Discrete Mathematics (B+); Statistics (A)

GPA = 3.46

2nd Year Modules studied(2016-2017),

Software Development(Java) (A); Networking (B+); Project (B);

Discrete Mathematics(A); Information Security (B);

Database Design & Programming (C); Object Oriented Analysis & Design (C);

Software Quality Assurance & Testing (B);

Management Science (C);

Web & Mobile Design & Development(A);

GPA = 2.94

Average GPA = 3.2

2011 – 2015 St Marks Community School

Junior cert and leaving cert

Phone: (01) 4519399

Cookstown Road Tallaght, Dublin 24

Significant Projects Undertaken

Hackathon Student Startup Weekend

I lowered the latency of an app that provides fast, flexible, anonymised crowdsourcing platform for short-term loans and savings in the space of three days using **lonic framework**. My team **won** third prize.

Challenges faced:

- Deciding what type of framework to use
- Adapting to a new hybrid platform
- Delivering the task within three days

Skills gained - critical thinking - Ability to adapt quickly - teamwork - efficiency **Languages/tools used** - HTML&CSS, AngularJs, Powershell

Eureka

I created an app based platform for creatives to share ideas discussing problems and solutions by using tags and different topics using **lonic Framework**.

Challenges faced:

- Integrating a cloud based platform Firebase
- Understanding what features require native code
- Knowing current performance limitations of a hybrid mobile app

Skills gained - self-learning - exploring/researching - independence - team-work **Languages/tools used -** HTML&CSS, AngularJs, Node.js, Powershell

SU Website

I worked as a leader of a team to build a website for students in our college to provide them information and upcoming events that are related to their courses and communities they are in. This was achieved using **Play Framework**.

Challenges faced:

- Allocating time
- Workload distribution

Skills gained - critical thinking - teamwork - leadership - Debugging Skills **Languages used -** HTML&CSS, Bootstrap, Java(DB)

Volunteers

- **Coderdojo:** I started participating in **Coderdojo** programming classes as a student since I was in highschool(5th yr). I volunteered to assist the teacher by teaching the kids basic programming.
- In 2015 I represented my school (St.Marks) at Dublin castle expo, Excited
 Digital Learning Festival. I volunteered to explain the participants about
 Dropbox and how it works then convince them to start using it.
- Facebook Page is a platform I created to teach people from my country how to code.

Competitions

- Google: I have received a certificate from Google for taking part in Google Call
 To Code coding competition in 2014.
- Synergy awards competition in 2016.
- My team won third prize in Hackathon Student Startup Weekend competition.
- I was invited by **Google** as a guest for CODEJAM 2017.

HOBBIES/INTERESTS

- enjoy playing football, basketball. Won a volleyball tournament as a captain.
- exercise often enough, a member of fit4less gym and boxing club in ITT.