Sumeet Mathpati

Student,

<u>Computer science</u> and engineering.

Address: 201, Durvaa, Lane number 8, Sainagar, Kondhwa bk,

Pune 411048

Email: sumeet221b@gmail.com

Phone: 8888755784

Website: https://lowerlevelprogrammer.github.io/

LinkedIn: https://www.linkedin.com/in/sumeet-mathpati-

177010128/

AboutMe

Even before perusing my education in Computer engineering, I was very curious about computers. It was fun to know how they work and create something of our own. Even though I've never had a professional job, I am sure working on a computer will never be a boring part for me. Computer engineering has never been just "another couple of years of education" for me, it is offered an engaging challenges, the knowledge I always wanted to gain and most importantly continuously learn and improve my skills in building something high quality and practical software.

What started with some curiosity has become a full-fledged passion that gets more exciting as the years go by.

Education

Cusrow Wadia institute

engineering and research.

of technology

Zeal College of

(SPPU)

Diploma in computer science

and engineering

Bachelor of engineering,

Computer science

Percentage: 82.81 %

Not completed

Projects

Open Simulator (http://bit.ly/2T3toXw)

It is an cross-platform software for implementing and practicing logic circuits. It's useful for students as well as engineers. Has features like:

- 1. Cross platform
- 2. Save projects
- 3. Share projects
- 4. Open source (GPLv3)

Note (http://bit.ly/2wzPOs7)

A full-fledged note taking application for mobile. Implemented using Flutter framework and hence work on both Android and IOS.

- 1. Cross platform
- 2. Priority wise sorting
- 3. Modern material and cupertino UI

The Algorithms (http://bit.ly/32jkvxy)

Student sometime find Data structures and algorithms boring and difficult to learn.

- 1. Full responsive UI
- 2. Interactive website.
- 3. Full caompatible to directly build desktoop application.

MacChanger (http://bit.ly/39PbnDd)

Sometimes we want to change out MAC address of our device for some pen testing or other educational purposes.

By this Python3.x script you can change your MAC address and also can restore it