

Sashwat K

Student



05 November 1996



India



+91 8281962557



http://www.sashuu6.github.io



sashwat0001@gmail.com

About me ——

I am Sashwat, studying Masters in Computer Applications (MCA) at College of Engineering Trivandrum (CET). I am a huge enthusiast in hardware programming. I have worked on Arduino and Raspberry pi for months. I have a great knowledge on programming languages like C, C++ and JAVA. I am also having experience in web programming (HTML, CSS, PHP etc) and have also created websites and managed servers for few clients.

Skills -

C Language

JAVA Language

HTML, CSS, PHP, SQL and Bootstrap

Tex Language

Adobe Dreamweaver

(*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

Interests

I am really into designing circuits and trying to do new software projects.

Education

2017-2020 M.CA College of Engineering Trivandrum (CET)

Computer Applications

2014-2017 B.CA Christ Nagar College, Maranalloor, Thiruvananthapuram

Computer Applications

2012-2014 High school Kendriya Vidyalaya A.F.S Akulam, Thiruvananthapuram

Specializing in Computer Science.

Experience

2015 Co-Founder, Radsys Global PVT LTD. Startup

This is my first startup which involved proof-reading documents for a

company. This startup didnt last long.

2017 Co-Founder, Orb Studios PVT LTD. Startup

This startup was started to earn back the losses that I got from my previous venture. This was started by me and my college besties, Visal and Advaith. We did websites for other companies and a consultant for tech issues. This startup had to be stopped because I got

in CET and I moved into hostel.

2017 IOT Lab, CET. Student Faculty

This lab educates the students on IOT devices and their implementation using micro-controllers and SoC(s). The devices include arduino,

raspberry pi etc. This is run by Prof. Joaquim I.

2018 Programmer, Company MCA. Startup

This is a startup which was introduced by our department to experience a company atmosphere and create commercial applications for government firms. The projects included websites, hardwares etc. This startup helped me create better commercial softwares.