

CONTACT

DOB : 13/07/2001
Email:
abdulfaheemasd@gmail.com

LinkedIn:
<https://www.linkedin.com/in/abdul-faheem-a-04a072200/>

Ph:
+91 08870682288

GitHub:
<https://github.com/areyouroot>

Gitlab:
<https://gitlab.com/areyouroot>

Portfolio:
<https://areyouroot.github.io/>

SKILLS

Beginner:

C/C++
Java
Java Script
Social engineering
SQLite
Cloud computing
Blockchain using solana
IOT and IIOT

Intermediate:

Python
Django
Bash
HTML
CSS
Linux(Arch, Debian, Fedora)
Windows
Git
GitHub
Gitlab

Abdul Faheem A

PROFILE

Developing and maintaining technology with proven ability to adapt both self-starting and collaborative environments while staying focused on achieving high quality results understood deadlines and managing huge teams with great leadership skills. This quality and results approach drove me to work with the technology sector and collaborate. thank you for giving me this opportunity.

EDUCATION

BTECH – INFORMATION TECHNOLOGY

2019 – 2023

Current CGPA – 8.34

BSA Crescent Institute of Science and Technology - Chennai (India)

Current Status: Coursework and On-campus duration incomplete.

CERTIFICATIONS & ACHIEVEMENTS

Social engineering and Digital investigation
ANZ with Forage (Virtual Experience Program)

13/08/2022

Learn Ethical hacking from scratch
Udemy

30/03/2021

Certificate for completion of Cpp training
Spoken tutorial by IIT Bombay

07/11/2019

Certificate for completion of Python 3.4.3
training
Spoken tutorial by IIT Bombay

06/04/2019

Certificate for completion of C training
Spoken tutorial by IIT Bombay

07/11/2019

Community Engagement and Other Skills

Community service during the 2015 South India
Floods/Chennai Floods

Participated in multiple social service events
2020 ARPCON Attendee

Class representative during college 2019 – 2023

Managed a farewell party during year 2022 for our
final years

Content creator for the YouTube channel #ROOT

Languages:

English – Fluent
Hindi – Fluent Speech
Urdu – Fluent Speech
Tamil – Fluent
French – learning

Technical software skills:

Microsoft Office (Word, Excel,
Power BI, Outlook, PowerPoint)
Visual Studio & VS Code
GIMP
Open shot video editor
VMware
Virtual Box
Google

GitHub Projects:

INFACE

<https://github.com/areyouroot/inf ace>

smart attendance system
using the facial recognition

WVS – website vulnerability scanner

<https://github.com/areyouroot/WV S>

the website Warner beauty
scanner which automates few
end up commands and find some
low risk vulnerability

LION

<https://github.com/areyouroot/lio n>

Face based authentication system
using Django

ROOT OS ARCH SCRIPT

<https://github.com/areyouroot/roo t os arch-script>

bash script automates the
installation of arch Linux and
installs additional functionalities
like hacking scripts or gaming
graphic drivers

root's mac changer

<https://github.com/areyouroot/roo t-s mac add changer>

this can change your Mac address

workshops attended and projects and other certifications

HONOURS DIPLOMA IN COMPUTER APPLICATION (HDCA)

03/09/2019

CSC Computer Software College – saidapet, chennai-17

Overall Grade – A (Excellent)

Projects done: MEGX USING PYTHON (a 2d game using pygame module)

AUTONOMOUS SELF DRIVING CAR AND DEMO WORKSHOP

8&9 /11/2019

BS Abdur Rahaman Crescent institute of science and
technology industry institute partnership cell in association
with RCDA India

ELECTROFOCUS'20 – Network security and privacy by Nokia

31/01–2/02 /2020

Electronics engineers association by Madras
Institute of Technology, Anna University, Chennai

INTRODUCTION TO CLOUD

15/06/2022

a course on cognitiveclass.ai

WORKSHOP ON CYBER SECURITY

22&23/09/2020

IETE student forum, department of electronics and
communication engineering SRM institute of
science and technology Ramapuram campus

MOBILE APP DEVELOPMENT USING APP INVENTOR

10/10/2020

BSA U apple iOS application development center

CERTIFICATION FOR COMPLETION OF JAVA TRAINING

22/12/2020

Spoken tutorial by IIT Bombay

Attended multiple webinar and conference like

cyber security simplified, career opportunities in Linux, school level painting
competition, merit skill excellence caliber contest, ARPCON, Introduction to IT and
cybersecurity, Azure Kubernetes, Smartphone security.

Projects:

basic encoder decoder

https://github.com/areyouroot/basic_encoder_decoder

basic encoder and decoder which can shift alphabets encode or decode the cypher
text

Linux auto updater Debian

https://github.com/areyouroot/linux_auto_updater_debian-v.1

this can update Debian based Linux distribution

Pieshell

<https://github.com/areyouroot/pieshell>

system level command Python shell using subprocess module and os module