



KEDAR R

FLAT A6, ACACIA HOMES, 7
 AMBEDKAR SALAI,
 VALASARAVAKKAM, CHENNAI-87
 Ph: +91 7708346966
kedar2206@outlook.com

[https://www.linkedin.com/in/
 kedar-rammohan-8998ab155/](https://www.linkedin.com/in/kedar-rammohan-8998ab155/)

OBJECTIVE

An enthusiastic student with highly motivated and self-learned skills trying to get a position to enhance my skills.

SKILLS & ABILITIES

- Python Programming
- C programming
- Java Programming
- Cisco Certified
Network
Associate(CCNA)
- Linux
- Vulnerability Analysis
- Penetration Testing
- Web Development
- Microsoft Office

EXPERIENCE

JUNIOR SECURITY ENGINEER INTERN, SMAZEE

NOV 2019 – DEC 2019

- Performed testing on their websites and found the flaws and vulnerabilities and reported it.

MACHINE LEARNING AND DATA SCIENCE INTERN, ALTSENSE

JUN 2019 – JUN 2019

- Developed programs in machine learning using OpenCV and Tensorflow and developed a face recognition using python.

PYTHON PROGRAMMING, LIVEWIRE

JUN 2018 – JUN 2018

- Learned basic Python Programming Language.

EDUCATION

PANIMALAR ENGINEERING COLLEGE, BACHELOR OF ENGINEERING (IV YEAR, CSE)

Secured a CGPA of 8.30 as of VI semester

SWAMY 'S MATRIC HR SEC SCHOOL, COMPUTER SCIENCE(HSC)

Graduated with 84% in HSC

SWAMY 'S MATRIC HR SEC SCHOOL, SSLC

Graduated with 95% in SSLC

ACCOMPLISHMENTS

- Published a Research Paper on the title **Detection of Ransomware in Emails through Anomaly-Based Detection** on the Springer Conference during Feb 2019. (<http://pecteam.in/images/comet.pdf>)
- Published a Research Paper on the title **Authorized Vehicle Recognition System** on the Scopus Journal during March 2020.
- Developed a project on **Detecting Plant Diseases using Visual Recognition** in Machine Learning using IBM Watson.

CERTIFICATIONS

- CCNA – Cisco Certified Network Associate issued by **Indian Institute of Hardware and Technology (IIHT)**.
- OFS – Optical Fiber Splicer issued by **Bharat Sanchar Nigam Limited (BSNL)**.
- Penetration Testing and Ethical Hacking issued by **Cybrary**.
- Earned badges in Python Programming and Web Development in **Code Academy**.

REFERENCES

Mr. Dr .S SURESH

ASSISTANT PROFESSOR

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PANIMALAR ENGINEERING COLLEGE

s.suresh.suresh@gmail.com

Mr. S.A.K JAINULLABUDEEN

ASSISTANT PROFESSOR

DEPARTMENT OF COMPUTER SCIENCE AND

ENGINEERING PANIMALAR ENGINEERING COLLEGE

crazychallenger89@gmail.com