Nehal Nevle

Kollam, Kerala, India

\$\pi +91 9370094341

\sim nehalnevle@gmail.com

Blackcipher101.github.io

Nehal Nevle

OBJECTIVE

To pursue my passion of solving problems with the skills I have at hand and work towards my personal and professionall life

EDUCATION

2019-2023 B.Tech in Electrical and Computer Engineering, Amrita Vishwa Vidyapeetham, Kollam, Kerala,

Ongoing India.

CGPA: 8.34/10

2018 Navy Children School, Dabolim, Goa., India.

Percentage: 85%

2016 Bharatiya Vidya Bhavan, Upasnagar, Goa, India.

Percentage: 9.2CGPA

EXPERIENCE

August Member at amFOSS.

2010 amount FOCC: H. F.

2019-present amFOSS is the Free and Open Source Software club of my college. I have been an active member of the community from the time I joined college. I actively take part in all events and also help in organizing events hosted by amFOSS.

December Open source contributor-Readthedocs.

2019- present Read the Docs hosts documentation for the ope

sent Read the Docs hosts documentation for the open source community. It supports Sphinx docs written with reStructuredText, and can pull from your Subversion, Bazaar, Git, and Mercurial repositories. It acts like a Continuous Documentation service. Links to projects:

https://github.com/readthedocs/readthedocs.org

December Google code-in student-Zulip.

2017-January Zulip is used by open source projects, Fortune 500 companies, large standards bodies, and others who need a 2018 real-time chat system that allows users to easily process hundreds or thousands of messages a day.

Projects

December Project ARM.

2018 Tech stack: C++, Gtk, Ardunio, Python

This is a mobile robotic arm with 3-degrees of freedom which can be controlled remotely from your desktop. The mechanics were controlled by Ardunio which was programmed in C++ the communication part was done using Serial communication and the front end was handled by python Link to project:

https://github.com/Blackcipher101/Project-ARM

November **Gitsetgo**.

2019 Tech stack: Python(Django), Graphql

Gitsetgo, a tool which fetches all the commits made by the developer till date using Github v4 API. It will be used to monitor the frequency of commits of members of the club. Link to project:

https://github.com/Blackcipher101/Gitsetgo

December Readthedocs.

2019 Tech stack: Python(Django), Sphinx

It first takes the repository url and the documentation type. Then it checks for conf.py if it dosent have then it generates one. Then Sphinx builds any file with .rst extension Link to project:

https://github.com/readthedocs/readthedocs.org

March 2019 Grocery Management System.

Tech stack: C++,Gtk,Ardunio,Python

This app contains all the information about inventory. It can add, delete, modify or fetch product details also produce the bill. Its uses OOPs in C++ for all its functionalities.

VOLUNTEER

October 2019 Hacktoberfest.

Helped in volunteering hacktoberfest last year where various workshops were taken on GitHub, Gnome etc.

CONFERENCE ATTENDED

September The Metadata Trap: Whistleblowers in the Age of Surveillance and Big Data, GDC.

2019 In this talk I understood how all our movements and lives are tracked and are shared with organizations and we are just mere data points in a huge set of data

January 2020 GirlScript launch, Amrita Vishwa Vidyapeetham.

GirlScript focuses to empower people by educating them on technology and related necessary skills. Here also I learnt about other things like benefit of Competitive Programming, Flutter, ML

ACHIEVEMENTS

Won a state level ideathnon for Project ARM

LANGUAGES

English Full Professional Proficiency

Hindi Full Professional Proficiency

French CEFR-A2

COMPUTER SKILLS

OS Linux, Windows

Programming Python(Django), CSS, HTML, C++, MySQL

Languages

VCS Git

Other Skills AutoCad, WeBots, Ardunio, Problem Solving, Adobe Photoshop, CorelDraw

INTERESTS

Technical Computer Vision, Cloud computing, Block Chain, IoT, BigData, Contributing to Open Source

Hobbies Cricket, Dancing, Beatboxing

PERSONAL DETAILS

DOB 19th Jan, 2001

Current Kollam, Kerala, India

Residence

Status Student