Nehal Nevle

(+91) 6397812260 | nehalnevle@gmail.com | blackcipher101.github.io linkedin.com/in/nehalnevle | github.com/blackcipher101 | twitter.com/nehalnevle

SUMMARY

A proactive and fast learning individual seeking an opportunity to work as a dynamic software engineer utilizing my analytical & methodical skills and relevant expertise to help the company achieve business goals while sticking to vision, mission and values.

EDUCATION

Amrita Vishwa Vidyapeetham

Amritapuri, Kollam, India.

Bachelors of Technology in Electrical and Computer Engineering; GPA: 8.32/10.0

Expected May 2023

Navy Children School Dabolim, Goa, India.

Higher Secondary; Marks: 85% May 2019

Bhartiya Vidya Bhavans
Upasnagar, Goa, India.
Secondary; Marks: 92.2%
May 2016

EXPERIENCE

Google Code-In ZULIP

Intern DEC 2017–JAN 2018

Zulip combines the immediacy of real-time chat with an email threading model. WithZulip, you can catch up on important conversations while ignoring irrelevant ones.

amFOSS

Member 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. I have also taken responsibility for the monthly sports sessions that the community has.

Read The Docs

Contributor 2015–2016

Read the Docs simplifies software documentation by automating building, versioning, and hosting of your docs for you.

PROJECTS

- Project A.R.M: It is made using Ardunio it uses servos to power it. The communication is done using rfid modules
- Shopping Cart: Its is Shopping cart webapp built using Django-Python
- Syemtric-doodle: Its a grocrey managment app built in C++ with both user and admin side.

SKILLS

- Languages: Python, C++, C.
- Skills: Web Development, Hardware, Problem Solving
- Tools & Technologies: Git, GitHub.