

Vardhaman Kalloli

Bengaluru, Karnataka, India



vardhamankalloli722@gmail.com



9611118400



[linkedin.com/in/vardhaman-k](https://www.linkedin.com/in/vardhaman-k)

Summary

I'm a super curious guy and a computer freak. I am very conscious about my carrier and had planned about it, I am interested in machine ;learning and computer programming. I have all my fundamentals cleared and I am a type of self-learned programmer. I spend a lot of time coding and developing ML and Automation software. Love Physics and Software! 🚀

Experience



Machine Learning Developer

Brainlox

Jun 2021 - Present (1 year 1 month +)

Designed, implemented, and evaluated new models and rapid software prototypes to solve problems in machine learning and systems engineering. Researched, designed and implemented machine learning applications to solve business problems affecting the business. Implemented and evaluated artificial intelligence and machine learning algorithms and neural networks for diverse industries. Composed production-grade code to convert machine learning models into services and pipelines to be consumed at web scale.



Co-Founder

ComiOrc

Apr 2021 - Present (1 year 3 months +)

<https://www.comiorc.com/>

<https://www.linkedin.com/in/comiorc-merch-b49484241/>



Cyber Security & Defensive Hacking Internship

GlobalShala

May 2022 - Jun 2022 (2 months)

A learning experience with GlobalShala with a team full of exposure and experience. I was the team lead and had responsibility for the welfare of the team. We had individual roles, however, worked together for better outcomes. This 4 week's internship was completely based on cybersecurity safeguarding. We developed tools and learned many ways to enrich the safety of various aspects of the Internet and personal computer.

Education



ICS Mahesh PU College Dharwad.

Pre-University , Science

2021 - 2023



K.L.E Society Smt C B Ranamode School

10, School

2020 - 2022

Licenses & Certifications



Machine Learning with Python - freeCodeCamp

Skills

Penetration Testing • Bash • Machine Learning • Blockchain • Python (Programming Language) • Artificial Intelligence (AI) • Neural Networks • Ethereum • Solidity • Smart Contracts