Suryanarayan.B

Phone No.: +91 9742293577

Email: suryab2001@gmail.com

# Objective

An up-and-coming computer science engineer seeking an entry-level position in a dynamic organization, preferably in the field of Cyber Security, Machine Learning, Deep Learning, and related fields, resulting in a significant contribution towards the development of the organization along with personal and professional advancement.

# Education

## Degree

* Course: B.Tech. - Computer Science and Engineering
* Institution & University: Amrita School of Engineering, Amrita Vishwa Vidyapeetham, Coimbatore
* Period: 2019-2023
* CGPA: 8.2/10 (up to 4th semester)

## Higher Secondary Education

* Stream / Subjects: Science (Physics, Chemistry, Electronics)
* Institution: Sri Vidya Mandir Independent Pre-University College, Bangalore
* Period: 2017-2019
* Board: State board (Karnataka)
* Marks / Grade: 534/600 (89%)

## Secondary Education

* Institution: Sri Vidya Mandir Education Society, Bangalore
* Period: 2016-2017
* Board: State board (Karnataka)
* Marks / Grade: 615/625 (98.4%)

# Areas of Technical Interest:

* Ethical Hacking
* Neural Network and Deep Learning
* Computer vision.

# Project

* Topic: A database management website for a painting company
* Duration/Period:4 months
* Objective: To create a database website which allows the owner to maintain the details of all employees, customers and paintings purchased.
* Tools or techniques used: HTML, CSS, MySQL and flask framework.
* Outcome: Successfully created a website.
* Topic: Computer Vision in Deep Learning
* Duration/Period: 5 Months
* Objective: To develop a machine learning model for image recognition.
* Tools and techniques used: Python, Tensorflow, Keras and OpenCV.
* Outcome: Developed and tested the ML model for custom images.

# Other Technical Qualification:

* Course/Certification: 2021 Complete Python Bootcamp (Udemy) and Machine learning by Stanford University (Coursera)
* Duration: 2021 Complete Python Bootcamp (Udemy) – 2 weeks.

Machine learning by Stanford University (Coursera) – 5 weeks.

* Level of Proficiency: Proficient in C, C++, Python, and Web frameworks (Flask and Django).

# Extra Curricular Activities:

* Martial arts- Kalari (3 levels).
* Swimming- Represented school in state level.

**Personal details**

* Date of Birth: 25 May 2001
* Language proficiency: English, Tamil, Kannada and Hindi
* Hobbies / Interests: Photography
* Contact Address: Flat no. 302 Sri guru residency 50 feet road S.V.Layout, Sanjaynagar, Bangalore-560094
* Digital Address: Github - <https://github.com/surya3001> ; Linkedin -

# Place: Bangalore Signature: Surya.

# 

# Date: 03-09-2021 (Name: Suryanarayan .B)