Dolly Vaishnav



Seeking an opportunity in a progressive organization to work as a Software Developer that can give a scope to enhance my knowledge and utilizing my skills towards growth of the organization.



dollyvaishnav198@gmail.com  8770964057



Durg, India  [linkedin.com/in/dollyvaishnav](https://www.linkedin.com/in/dollyvaishnav/)



[quora.com/profile/Dolly-Vaishnav](https://www.quora.com/profile/Dolly-Vaishnav)  [github.com/dolly8](https://github.com/dolly8)



[medium.com/@dollyvaishnav198](https://medium.com/@dollyvaishnav198)



**EDUCATION**

**Study Programme**

Bhilai Institute of Technology

*07/2014 – 05/2018 8.7/10 Courses*

Learned about various



computer science concepts

that include Data structure,

Java Programming, Web

technologies, Artificial

Intelligence, Neural Network.

**PERSONAL PROJECTS**

Autonomous Driving : Car Detection by YOLO algorithm Breast Cancer detection using Artificial Neural Network. Face recognition using ConvNet.

Using Sign Dataset created Neural Network to recognize human finger count(sign language)

Augmented Reality based Virtual Tour App.

Donor Verification Portal through Aadhar

**WORK EXPERIENCE**

**Intern**

IIIT-H

*06/2017 – 07/2017*

*Achievements/Tasks*

Worked in Augmented Reality and learned how to develop a product.



Learned about startup ideas.



**Intern**

Printskool

*08/2017 – 10/2017*

*Achievements/Tasks*

It was a virtual internship at the startup company, where I daily got connected with customers.



Did Product Management.



**SKILLS**



Python HTML JavaScript



Machine Learning GIT SQL Java



CSS

**ACHIEVEMENTS**

Participated in Grand Finale of Smart India Hackathon 2017 and secured top 8th position

Got Selected for Disha Program of IIIT-H (A - Deep Tech event)

Organizer of CSVTU Youth Fest(Technical Fest of my university).

Participated in Ojas - Paper Presentation in 4th semester.

Participated in Technical Model Exhibition in 7th semester.

**CERTIFICATES**

Udemy : Deep Learning Prerequisite 

Coursera - Introduction to Data Science in Python (07/2018 – 07/2018) 

*Learned about data science tools such as Numpy and Pandas in depth.*

Neural Networks and Deep Learning by deeplearning.ai 

Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization 

*Learned how to tune Hyperparameter and various regularization and optimization techniques*

**LANGUAGES**

English



Hindi

