

# Varshini Vijay

INFORMATION SCIENCE  
ENGINEER



## Education

2021, 8.82\* CGPA

Bachelor of Technology in  
INFORMATION SCIENCE AND ENGINEERING

BNM Institute of Technology, VTU, Belagavi

2017, 89.3%

12th STD

Department of Pre-University Education,  
Karnataka board

2015, 9.8 CGPA

10th STD

Central Board of Secondary Education (CBSE),  
Delhi Board

## Achievements

- CoCubes score: 698/800
- Secured best business model in HackSRM, Amaravati, Sep '19
- Participated in Rackathon, a hackathon conducted by Rakuten (HO Japan), India, Nov '18
- Secured top 10 ranking in Sentinel Hack, a hackathon conducted by KSIT, Nov '19

## Contact Details

+91 \*\*\*\*\*36  
varshini\*\*\*\*@gmail.com  
Bangaalore

An innovative, resourceful, dedicated engineer-to-be with a creative, analytical and an open-mind. Likely to develop novel solutions to given problems and often willing to change and adapt to situations. Able to focus on the details and see the larger picture.

## Projects

Invoice Data Extraction - OpenCV • Jul-Aug '20

Python Project - PIL, Tesseract, OpenCV • June '20

Course Management System - Python, Tkinter • May '20

Workshops, Courses Dashboard - HTML, CSS, JS, PHP, SQL • Mar-Apr '20

Sapnois: Passion finder - ML • Nov '19

Book'd It! : Online Bookstore - SQL, HTML, CSS, JS • Oct '19

## Internships

Computer Vision and Deep Learning, Vee Technologies

• Jul 2020 - Present

Working with Python libraries - cv2 and numpy

Web Development, IncredibleMinds

• Feb 2020 - Apr 2020

Lead the Front-end Team

Worked with Bootstrap, HTML, CSS, JS

Data Entry Specialist and Analyst, IndiaLocalShop.com

• Feb 2018 - Apr 2018

Part of development team for the e-commerce website

Suggested new ideas and innovations during early development stages

## Trainings

- Python Specialization - Coursera Aug '20
- Ethical Hacking Workshop - Tequed Labs Feb '20
- Ethical Hacking and Cyber Security Workshop - IISC TechoBytes Jan '20
- Data Science Workshop - Tequed Labs Jul '19
- Data Analytics Training - Internshala Jan '18

## Skills and Expertise

**Language Proficiency:** Python 3, SQL, HTML, CSS, Java, JSON, C, C++

**Application Packages and Frameworks:**

Visual Studio, Jupyter Notebook, Bootstrap 4