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 - SQI, 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,

Application Packages and Frameworks:

Visual Studio, Jupyter Notebook, Bootstrap 4