

Bhavanish Dhamnaskar

Ph. No.: +91-7303710725 E-Mail: brdhamnaskar@gmail.com

Information Technology Engineering

LinkedIn url: www.linkedin.com/in/bhavanish-dhamnaskar

Internship:

Thakur College of Engineering and Technology

May 15, 2020 – May 31, 2020

Inhouse Internship – Image Processing Intern:

 Learned the basics of Image Processing using OpenCV and Tensorflow. Completed a Project about Vehicle Detection and Classification using concept of HAAR Cascade and Tensorflow.

Projects Undertaken:

Vehicle Detection and Classification May 15, 2020 – to June 15, 2020 Python, OpenCV, HAAR Cascade, Tensorflow

• Detection of vehicles in the traffic and classifying them in the categories of Bikes, Cars, Bus and Trucks to analyze the flow of traffic and set rules to reduce it.

Student Skill Development System (Hired.net)

Nov 1, 2020 – to Dec 15, 2020

ASP.NET, C#, SQL Server

 A Job Posting and Job-Hunting Portal with special emphasis on the skills of the Job Descriptions. A Job Description Page with skill set required and list of courses to develop those skills accessible to all.

Academic Qualifications:

- Bachelor of Engineering (B.E.)
 Thakur College of Engineering and Technology.
 (Third Year 5th Semester). Avg. CGPA 7.62
- Nirmala foundation college of Science and Commerce state board Passed with 79.6%.
- HVB Global Academy 2016
 I.C.S.E. Board. Passed with 86.1%.

Technical Skills

Languages:

- Javascript
- Python
- C/C++
- React
- NodeJS

Tools:

- Jupyter
- Spyder
- NetBeans
- Visual Studio
- Microsoft Office

Knowledge:

- Image Processing
- Web Development

Achievements (Optional)

- Presented Paper in EWPPC-2021
- Qualified for National Round in NASA Space Apps Hackathon

Hobbies & Interest

- Coding
- Football
- Reading Books
- Reading Tech News
- Resarch Researching Latest Technologies



Bhavanish Dhamnaskar

Ph. No.: +91-7303710725 E-Mail: brdhamnaskar@gmail.com

Information Technology Engineering

LinkedIn url: www.linkedin.com/in/bhavanish-dhamnaskar

Co-Curricular Activities:

- Participated in Al Controlled Robotics Workshop in Multicon-W 2019
- Participated in AI Workshop in Zephyr 2019
- Presented Research Papers on Topic:
 - MOOCs Massive Open Online Courses (Multicon-W 2020)
- Participated in NASA Space Apps Hackathon 2019
- Enrolled and Completed various courses on Coursera.

Extra-Curricular Activities:

- Participated in TCET Zephyr.
- Participated in T-sparks for Football