# Durvesh K. Mundhe

8, Omkareshwar Ashish, Gajanan Nagar, Badlapur(East)

□ (+91) 8983707306 | ■ durveshmundhe@gmail.com | # https://durveshmundhe.surge.sh | □ durveshmundhe | ♥ @is\_durvesh

### Summary\_

Working as a Jr. Software Solutions Engineer in Tantra-Gyan Technologies Pvt. Ltd. 1+ years experience in Front-End Development. Interested in devising a better problem-solving method for challenging tasks, and learning new technologies and tools.

#### Education

#### Bharati Vidyapeeth Institute of Management and Information Technology, Navi Mumbai

6.77 CGPA

MASTER IN COMPUTER APPLICATION

2015 - 2018

#### B. N. Bandodkar College of Science, Thane

5.07 CGPA

BACHELORS OF SCIENCE (INFORMATION TECHNOLOGY)

2011 - 2014

#### A.V.M. Jr. College, Badlapur

64.5%

H.S.C.

2009 - 2011

#### I.E.S. Katrap Vidyalaya, Badlapur

81.53%

S.S.C.

2009

## Work Experience \_

#### Tantra-Gyan Technologies Pvt. Ltd.

Mumbai

JR. SOFTWARE SOLUTIONS ENGINEER

July 2018 - PRESENT

- REST APIs Integration to show dynamic content on website through CMS.
- Worked with Handlebars to create templates in the CRM product.
- Worked with React Library to develop Admin part of CMS.
- Implemented Service Workers for website
- Made use of Lighthouse Auditing Tool to improve performance of website
- Use of Front-End tools such as npm, yarn, webpack.

#### Tantra-Gyan Technologies Pvt. Ltd

Mumbai

INTERN - SOFTWARE ENGINEER

Jan. 2018 - June 2018

- Utilized HTML, CSS, SCSS, Bootstrap, JavaScript, ¡Query for website development.
- Made use of HighCharts Library to add interactive maps.
- Git for version control.
- On-Site SEO implementation and use of Google Analytics.

#### Skills

**Languagues** : JavaScript, Python, C++, Java

JS Libraries : jQuery, React
CSS Framework : Bootstrap
CSS Preprocessor : SCSS

**Database** : MySQL, Oracle

## **Projects Undertaken**

#### Data Analysis and Visualization on Pro-Kabaddi League

Mini Project

PYTHON, NUMPY, PANDAS, MATPLOTLIB

3 months

- The analysis is done with Supervised Learning.
- · Created a Deterministic Model using KNN, K-Means and Logistic Regression algorithms to find the accuracy.
- Visualization represents different aspects of the game in the graphical manner to aid understanding of data.

Dictionary App Mini Project

IONIC FRAMEWORK, ANGULARJS, WORDNIK API

2 months

- Dictionary App will allow to find meaning of words in just few seconds.
- It is developed in Ionic platform using AnjularJS and Wordnik API
- Facilitate English to English, English to Marathi and vice-versa meanings for the words.

Gaming Website Mini Project

HTML, CSS, JavaScript 2 months

· The main objective of website was to provide the information related to upcoming games across the different platforms.

## Research Paper\_\_\_\_\_

- Published Research Paper on Data Analysis and Visualization on Pro-Kabaddi League in IJCRT Journal
- Paper ID : IJCRT1813461

# Extracurricular Activity \_\_\_\_\_

IIT Bombay

PYTHON WORKSHOP 26th August 2017

• Attended hands-on workshop on Python conducted by FOSSEE

B.V.I.M.I.T.

 CONFERENCE
 June 29-30, 2017

· Attended National Conference on "Emerging Trends: Innovation & Challenges in Information Technology"