Durvesh K. Mundhe

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

🛘 (+91) 8983707306 | 🚾 durveshmundhe@gmail.com | 😭 durveshmundhe.github.io | 🖸 durveshmundhe | 💆 @is_durvesh

Summary_

Worked as a Jr. Software Solutions Engineer in Tantra-Gyan Technologies Pvt. Ltd. 1.6+ 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,	6.77 CGPA
Navi Mumbai	0.77 CGFA

MASTER IN COMPUTER APPLICATION 2015 - 2018

B. N. Bandodkar College of Science, ThaneBachelors of Science (Information Technology)

2011 - 2014

A.V.M. Jr. College, BadlapurH.S.C.
2009 - 2011

I.E.S. Katrap Vidyalaya, Badlapur81.53%S.S.C.2009

Work Experience

Tantra-Gyan Technologies Pvt. Ltd.

JR. SOFTWARE SOLUTIONS ENGINEER

Mumbai

July 2018 - July 2019

- 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, 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"