Mr. Yogesh Rajmane

· Address: Rajaram Nagar, Kharadi, Pune-14 · Mobile: +91-9561244494

.Email: yogesh.rajmane91@gmail.com · LinkedIn Profile: www.linkedin.com/in/yogesh-rajmane/

01-JAN-2020 - 30-SEP-2020 (9 MONTHS)

Software Engineer- intern, Cereble Robotics LLP, Pune.

- Worked on development of front end and back end of website.
- Hands-on experience in tools like visual studio code, eclipse.
- Learned and worked on HTML, CSS, ANIMATION, REACTJS, JAVASCRIPT during internship.
- Experience in web development in developing web page, Component creation, clicking effect, submit button design.
- developed website using routing, axios library to access http request.

EDUCATION

Degree	College/Institute	Board/University	Year	CPI / %
MCA	Vishwakarma Institute of Technology, Pune	Vishwakarma University affiliated to SSPU	2017- 2020	7.74
ВСА	Indira college of Commerce and science, Pune	Savitri Bai Phule Pune University	2014- 2017	61.25%

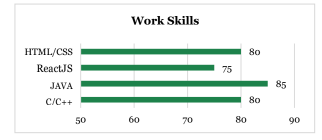
RESEARCH PAPER

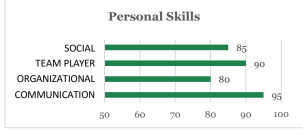
LEXICAL TEXT SIMPLIFICATION USING WORDNET

SPRINGER CONFERENCE ICACDS 2019

 Published a paper in Springer Conference ICACDS 2019 titled as "Lexical Text Simplification using WordNet". (Soon to be printed in the AISC book series, Springer).

SKILLS





PROJECTS

1. Pr	Dnyan abodhini website	Concept Used: Database connectivity, Session management Tools: visual studio code Front End Language: HTML/CSS, ZURB Foundation, ReactJS. Back End DB: FireBase-Firestore Business Logic: JavaScript	Description: A website designed for Client.
2.	Component Creation	Tools: visual studio code Language: HTML/CSS, ZURB Foundation, ReactJS.	Description: Develop Component Based on design.
3.	Text Simplification	Concept Used: Machine Learning Tools: Anaconda Language: Python	Description: Implementation of lexical text simplification method using WordNet to reduce the complexity of words in text.
4.	Railway Management System	Concept Used: Data Structures Tools: DevC++ Language: C	Description: A project developed to apply data structures in order to create ticket with the priority basis.
5.	Group Chat on Wireless Network	Concept Used: Multicast Socket, UDP Protocol Tools: Eclipse, Wireshark Language: JAVA	Description: A small-scale multiuser platform for users to participate in discussions and send/receive messages on a wireless network.
6.	Grain System Website	Concept Used: Session management Server: Apache Tomcat Database: MySQL Front End Language: HTML/CSS, Bootstrap Scripting Language: PHP, JavaScript.	Description: A Grain website for resist black business and gives benefit to beneficiary.

ACTIVITIES

- Attended a workshop on "Machine Learning and Data Analytics using Python" held at VIT, Pune.
- Attended a workshop on "Fundamental of Operating System" held at Indira college, pune.
- Attended a workshop on "Ethical Hacking" held at Indira college, pune.
- Secured 1st position in Blind 'C' Competition held at Haribhau College.