# Adarsh Singh Dikhit

To work for an organization that provides me the opportunity to improve my skills and knowledge to growth along with the organization's objective.

✓ dikhitadarsh@gmail.com

Pune, India

in linkedin.com/in/adarshsinghdikhit

### 7566097956

- adarsh-dikhit.github.io/adarsh.github.io/
- github.com/adarsh-dikhit

### **EDUCATION**

**B. Tech, Computer Engineering**Bharati Vidyapeeth (DU) College of Engineering, Pune

07/2017 - 06/2021

8.64 CGPA

### Class 12th

Anupama Higher Secondary School, Satna

2016 - 2017 77.40%

### Class 10 th

Anupama Higher Secondary School, Satna

2014 - 2015 78.10 %

### **WORK EXPERIENCE**

### Internship

Tcs iON

05/2020 - 08/2020

Achievements/Tasks

- Project on Automate Identification and Recognition of Handwritten Text from Image.
- Tools: Tensorflow 2.0, Keras 2.3.0, Google Colab, CNN, RNN

# Software Engineering Internship

J.P. Morgan

06/2020 - 07/2020

Achievements/Tasks

- Establishing Financial Data Feeds, Frontend Web Development, Data Visualization with Perspective
- Cleaned Stock Prize data for Analysis
- Prepared Dashboard of various charts to analyze patterns in data for traders.

### **POSITIONS OF RESPONSIBILITY**

President - Computer Society of India- BVCOE Student Chapter (2019 - Present)

Student Coordinator- Training and placement Cell BV(DU)COE, Pune (2019 - Present)

Designing in Chief- College Fest Bharatiyam (2018-2020)

Campus Ambassador, UNMAAD IIM Bangalore (2018-2019)

### **SKILLS**



## **PERSONAL PROJECTS**

Vehicle-Management-System-MVC-web-Application (08/2019 - 10/2019)

- This is a Vehicle management system MVC web application
- Technology: ASP, C#, MySQL, HTML, CSS, JavaScript
- Software: MySQL, Visual Studio, MySQL Connector

Digit-Classification (06/2020 - 08/2020)

- Digit Classification is a Neural Network Model.
- Tools: WebAssembly, GCC compiler, SFTP client, Text editor

### **CERTIFICATIONS**

IBM Data Science Professional Certificate (07/2019 - 11/2020)

Python for Everybody Specialization (University of Michigan) (10/2019 - 07/2020)

Machine Learning with Python (IBM) (06/2020)

Deep Learning Fundamentals (cognitiveclass.ai) (07/2020)

Python for Data Science (NPTEL) (01/2020 - 04/2020)

### **LANGUAGES**

### INTERESTS

Designing Volleyball Travelling